NACOmatic

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NAME

ALBEMARLE, NC

ALTERNATE MINS



ALTERNATE MINIMUMS

INSTRUMENT APPROACH PROCEDURE CHARTS

ALTERNATE MINIMUMS

IFR ALTERNATE AIRPORT MINIMUMS

NAME

BEAUFORT, SC

Standard alternate minimums for non precision approaches are 800-2 (NDB, VOR, LOC, TACAN, LDA, VORTAC, VOR/DME, ASR or WAAS LNAV); for precision approaches 600-2 (ILS or PAR). Airports within this geographical area that require alternate minimums other than standard or alternate minimums with restrictions are listed below. NA - means alternate minimums are not authorized due to unmonitored facility or absence of weather reporting service. Civil pilots see FAR 91. IFR Alternate Airport Minimums: Ceiling and Visibility Minimums not applicable to USA/USN/USAF. Pilots must review the IFR Alternate Airport Minimums Notes for alternate airfield suitability.

OTANII V OOLINITV HOLLIOOD OOLIG	
STANLY COUNTY ILS or LOC Rwy 22L12	BEAUFORT COUNTY RNAV (GPS) Rwy 7
NDB Rwy 22L1	RNAV (GPS) Rwy 25
•	NA when local weather not available.
RNAV (GPS) Rwy 4R	NA when local weather not available.
RNAV (GPS) Rwy 22L	
NA when local weather not available.	BENNETTSVILLE, SC
¹ NA when control tower closed.	MARLBORO COUNTY JETPORT-
² ILS, Categories A, B, C, D, 700-2.	H E AVENT FIELD RNAV (GPS) Rwy 7
	RNAV (GPS) Rwy 25
ANDERSON, SC	VOR/DME-A
ANDERSON RGNL ILS or LOC Rwy 5	NA when local weather not available.
	NA when local weather not available.
RNAV (GPS) Rwy 5	
RNAV (GPS) Rwy 17	BURLINGTON, NC
RNAV (GPS) Rwy 23	BURLINGTON-ALAMANCE
RNAV (GPS) Rwy 35	
· , ,	RGNL RNAV (GPS) Rwy 6
VOR Rwy 5	NA when local weather not available.
NA when local weather not available.	Category D, 800-21/4.
	3. , ,
ASHEVILLE, NC	CHARLESTON, SC
ASHEVILLE RGNL ILS or LOC Rwy 1612	CHARLESTON AFB/INTL ILS or LOC Rwy 151
ILS or LOC Rwy 34 ¹²	ILS or LOC/DME Rwy 331
RNAV (GPS) Rwy 1634	RNAV (GPS) Rwy 32
RNAV (GPS) Rwy 34 ³⁵	
	DNAV (CDS) Duor 152
	RNAV (GPS) Rwy 15 ²
RADAR-1, 900-2 ³ / ₄ 1	RNAV (GPS) Rwy 212
RADAR-1, 900-23/41 NA when control tower closed.	RNAV (GPS) Rwy 21 ² RNAV (GPS) Rwy 33 ²
RADAR-1, 900-2 ³ / ₄ 1 ¹ NA when control tower closed. ² ILS, Categories A,B,C, 800-2; Category D,	RNAV (GPS) Rwy 212 RNAV (GPS) Rwy 332 VOR/DME or TACAN Rwy 33
RADAR-1, 900-2 ³ / ₄ 1 ¹ NA when control tower closed. ² ILS, Categories A,B,C, 800-2; Category D, 800-2 ³ / ₄ . LOC, Category D, 800-2 ³ / ₄ .	RNAV (GPS) Rwy 212 RNAV (GPS) Rwy 332 VOR/DME or TACAN Rwy 33 VOR/DME or TACAN Rwy 213
RADAR-1, 900-23/1 NA when control tower closed. LS, Categories A,B,C, 800-2; Category D, 800-21/4. LOC, Category D, 800-21/4. NA when local weather not available.	RNAV (GPS) Rwy 212 RNAV (GPS) Rwy 332 VOR/DME or TACAN Rwy 33 VOR/DME or TACAN Rwy 213 1ILS, Category E, 700-2½. LOC, Category E,
RADAR-1, 900-2 ³ / ₄ 1 ¹ NA when control tower closed. ² ILS, Categories A,B,C, 800-2; Category D, 800-2 ³ / ₄ . LOC, Category D, 800-2 ³ / ₄ .	RNAV (GPS) Rwy 212 RNAV (GPS) Rwy 332 VOR/DME or TACAN Rwy 33 VOR/DME or TACAN Rwy 213
RADAR-1, 900-23/1 1NA when control tower closed. 2ILS, Categories A,B,C, 800-2; Category D, 800-21/4. LOC, Category D, 800-21/4. 3NA when local weather not available. 4Categories A,B, 900-2; Category C, 900-21/2;	RNAV (GPS) Rwy 212 RNAV (GPS) Rwy 332 VOR/DME or TACAN Rwy 33 VOR/DME or TACAN Rwy 213 1ILS, Category E, 700-2½. LOC, Category E, 800-2½.
RADAR-1, 900-2¾1 ¹NA when control tower closed. ²ILS, Categories A,B,C, 800-2; Category D, 800-2½. LOC, Category D, 800-2½. ³NA when local weather not available. ⁴Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾.	RNAV (GPS) Rwy 21 ² RNAV (GPS) Rwy 23 ² VOR/DME or TACAN Rwy 3 ³ VOR/DME or TACAN Rwy 21 ³ ILS, Category E, 700-2½. LOC, Category E, 800-2½. **Category E, 800-2½.
RADAR-1, 900-2¾¹¹NA when control tower closed. ²ILS, Categories A,B,C, 800-2; Category D, 800-2½. LOC, Category D, 800-2½. ³NA when local weather not available. ⁴Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾. ⁵Categories A,B, 1000-2, Categories C, D,	RNAV (GPS) Rwy 212 RNAV (GPS) Rwy 332 VOR/DME or TACAN Rwy 33 VOR/DME or TACAN Rwy 213 1ILS, Category E, 700-2½. LOC, Category E, 800-2½.
RADAR-1, 900-2¾1 ¹NA when control tower closed. ²ILS, Categories A,B,C, 800-2; Category D, 800-2½. LOC, Category D, 800-2½. ³NA when local weather not available. ⁴Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾.	RNAV (GPS) Rwy 21 ² RNAV (GPS) Rwy 21 ³ RNAV (GPS) Rwy 33 ² VOR/DME or TACAN Rwy 3 ³ VOR/DME or TACAN Rwy 21 ³ ILS, Category E, 700-2½. LOC, Category E, 800-2½. ² Category E, 800-2½. ³ Category E, NA.
RADAR-1, 900-2¾1 ¹NA when control tower closed. ²ILS, Categories A,B,C, 800-2; Category D, 800-2¼. LOC, Category D, 800-2¼. ³NA when local weather not available. ⁴Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾. ⁵Categories A,B, 1000-2, Categories C, D, 1000-3.	RNAV (GPS) Rwy 21 ² RNAV (GPS) Rwy 23 ² VOR/DME or TACAN Rwy 3 ³ VOR/DME or TACAN Rwy 21 ³ ILS, Category E, 700-2½. LOC, Category E, 800-2½. **Category E, 800-2½.
RADAR-1, 900-2¾¹¹NA when control tower closed. ²ILS, Categories A,B,C, 800-2; Category D, 800-2½. LOC, Category D, 800-2½. ³NA when local weather not available. ⁴Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾. ⁵Categories A,B, 1000-2, Categories C, D,	RNAV (GPS) Rwy 21 ² RNAV (GPS) Rwy 21 ³ RNAV (GPS) Rwy 33 ² VOR/DME or TACAN Rwy 3 ³ VOR/DME or TACAN Rwy 21 ³ ILS, Category E, 700-2½. LOC, Category E, 800-2½. ² Category E, 800-2½. ³ Category E, NA.
RADAR-1, 900-2¾1 ¹NA when control tower closed. ²ILS, Categories A,B,C, 800-2; Category D, 800-2¼. LOC, Category D, 800-2¼. ³NA when local weather not available. ⁴Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾. ⁵Categories A,B, 1000-2, Categories C, D, 1000-3. BARNWELL, SC	RNAV (GPS) Rwy 212 RNAV (GPS) Rwy 213 RNAV (GPS) Rwy 332 VOR/DME or TACAN Rwy 33 VOR/DME or TACAN Rwy 213 1ILS, Category E, 700-2½. LOC, Category E, 800-2½. 2Category E, 800-2½. 3Category E, NA. CHARLESTON EXECUTIVE
RADAR-1, 900-2¾1 ¹NA when control tower closed. ²ILS, Categories A,B,C, 800-2; Category D, 800-2¼. LOC, Category D, 800-2¼. ³NA when local weather not available. ⁴Categories A,B, 900-2; Category C, 900-2½; Category D, 900-2¾. ⁵Categories A,B, 1000-2, Categories C, D, 1000-3.	RNAV (GPS) Rwy 21² RNAV (GPS) Rwy 33² VOR/DME or TACAN Rwy 3³ VOR/DME or TACAN Rwy 21³ 1ILS, Category E, 700-2½. LOC, Category E, 800-2½. 2Category E, 800-2½. 3Category E, NA. CHARLESTON

23 SEP 2010 to 21 OCT 2010

VOR-A

RNAV (GPS) Rwy 27

NA when local weather not available

NA when local weather not available.

SMITH FIELD LOC Rwy 26

RNAV (GPS) Rwy 21 RNAV (GPS) Rwy 26

BEAUFORT, NC

MICHAEL J



ALTERNATE MINS



CHARLOTTE, NC CHARLOTTE/DOUGLAS INTL ILS or LOC Rwy 23 ILS, Categories A, B, C, D, 700-2.

CHESTER, SC CHESTER

CATAWBA RGNL......NDB Rwy 351

RNAV (GPS) Rwv 17 RNAV (GPS) Rwv 35

ALTERNATE MINIMUMS

NA when local weather not available. ¹Category D, 800-21/4.

CLEMSON, SC

OCONEE COUNTY RGNL.. RNAV (GPS) Rwy 7 RNAV (GPS) Rwy 25 NA when local weather not available.

CLINTON, NC

CLINTON-

SAMPSON COUNTY....... RNAV (GPS) Rwy 6 RNAV (GPS) Rwy 24 VOR/DME-A

NA when local weather not available

COLUMBIA, SC

COLUMBIA

SEP 2010 to 21 OCT 2010

METROPOLITANILS or LOC Rwy 51 ILS or LOC Rwv 112 ILS or LOC Rwy 292

¹ILS, Categories A.B, 800-2; Category C, 800-21/4; Category D, 800-21/2. LOC, Category C 800-21/4: Category D. 800-21/2.

²ILS, Categories C, D, 700-2.

CONCORD, NC

CONCORD RGNLILS or LOC Rwy 201 RNAV (GPS) Rwy 22 RNAV (GPS) Rwv 202

Category D, 800-21/2.

¹NA when control tower closed.

²NA when local weather not available.

CURRITUCK, NC

CURRITUCK COUNTY RGNL RNAV (GPS) Rwy 5 RNAV (GPS) Rwv 23

NA when local weather not available

DARLINGTON, SC DARLINGTON COUNTY

JETPORT RNAV (GPS) Rwy 5 RNAV (GPS) Rwv 23

VOR/DME-A

NA when local weather not available.

NAME EDENTON, NC

> NORTHEASTERN RGNL LOC Rwy 19 RNAV (GPS) Rwy 1

RNAV (GPS) Rwy 19

ALTERNATE MINIMUMS

NA when local weather not available

ELIZABETH CITY, NC ELIZABETH CITY

CG AIR STATION/RGNL . ILS or LOC Rwv 1012 RNAV (GPS) Rwv 10

NA when local weather not available.

¹ILS, Category D 700-2.

²ILS,LOC,NA when control tower closed.

ELIZABETHTOWN, NC

CARL L

BROWN JR FIELD RNAV (GPS) Rwy 15 RNAV (GPS) Rwv 33

VOR/DME Rwv 15

NA when local weather not available.

ERWIN. NC

HARNETT

RGNL JETPORT LOC/DME Rwy 5 RNAV (GPS) Rwy 5 RNAV (GPS) Rwy 23

NA when local weather not available.

FAYETTEVILLE, NC

FAYETTEVILLE RGNL/

GRANNIS FIELDLOC BC Rwy 221 RNAV (GPS) Rwy 4 RNAV (GPS) Rwv 22

VOR Rwv 22

NA when local weather not available.

¹NA when control tower closed.

FLORENCE, SC

FLORENCE RGNL ILS or LOC Rwv 912 RNAV (GPS) Rwy 1 RNAV (GPS) Rwy 9

RNAV (GPS) Rwv 19 RNAV (GPS) Rwy 27 VOR or TACAN-A

NA when local weather not available.

¹ILS, Categories A,B,C, 700-2; Category D, 700-21/4. LOC, Category D, 800-21/4.

²NA when control tower closed

FRANKLIN, NC

MACON COUNTY RNAV (GPS)-A

NA when local weather not available.

Categories A. B. 1600-2: Category C. 1800-3.





ALTERNATE MINS



NAME ALTERNATE MINIMUMS GASTONIA, NC GASTONIA MUNI RNAV (GPS) Rwy 21 NA when local weather not available.

GEORGETOWN, SC **GEORGETOWN**

COUNTY RNAV (GPS) Rwy 23

NA when local weather not available. Category D. 800-21/2.

GOLDSBORO, NC GOLDSBORO-

WAYNE MUNI RNAV (GPS) Rwv 5

NA when local weather not available.

GREENSBORO. NC

PIEDMONT TRIAD INTL .. RNAV (GPS) Rwy 14 RNAV (GPS) Rwv 32 NA when local weather not available.

RNAV (GPS) Rwy 23

VOR-A

GREENVILLE. NC

PITT-GREENVILLE RNAV (GPS) Rwy 8 RNAV (GPS) Rwy 20

RNAV (GPS) Rwy 26 NA when local weather not available.

GREENVILLE, SC

DONALDSON CENTER ILS or LOC Rwy 5 NA when local weather not available.

NA when control tower closed.

GREENVILLE DOWNTOWN ILS or LOC Rwy 1123

23 SEP 2010 to 21 OCT 2010

RNAV (GPS) Rwy 124 RNAV (GPS) Rwy 1024 RNAV (GPS) Rwy 1924

RADAR-114 ¹NA when control tower closed.

²NA when local weather not available.

3ILS, Category D. 700-2, LOC, Category D. 800-21/4

4Category D, 800-21/4.

GREENWOOD. SC GREENWOOD

COUNTYNDB or GPS Rwy 27 VOR OR GPS Rwy 9

VOR Rwy 27

NA when local weather not available.

NAME

GREER, SC

GREENVILLE-SPARTANBURG INTL-ROGER MILLIKEN ILS or LOC Rwy 4

> ILS or LOC Rwv 22 **RADAR-1** RNAV (GPS) Rwy 4

RNAV (GPS) Rwy 22 NA when local weather not available.

ALTERNATE MINIMUMS

JACKSONVILLE, NC

ALBERT J ELLIS ILS or LOC Rwy 5 RNAV (GPS) Rwy 5 NA when local weather not available.

JEFFERSON, NC

ASHE COUNTY LOC Rwy 28 RNAV (GPS) Rwy 28 Categories A. B. 1100-2: Category C. 1100-3:

Category D. 1500-3. NA when local weather not available.

KINGSTREE. SC

WILLIAMSBURG RGNL RNAV (GPS) Rwy 32 NA when local weather not available

Category D, 1000-3.

KINSTON, NC

KINSTON RGNL JETPORT AT

STALLINGS FIELD ILS Rwy 512

RNAV (GPS) Rwy 53 RNAV (GPS) Rwy 233

VOR Rwy 231 ¹NA when control tower closed.

²Category D, 700-2.

³NA when local weather not available.

LANCASTER, SC LANCASTER COUNTY-

MC WHIRTER FIELDRNAV (GPS) Rwv 6

RNAV (GPS) Rwy 24 VOR/DME-A1

NA when local weather not available. ¹Categories A, B, 900-2; Category C, 900-21/2; Category D. 900-234.

LINCOLNTON, NC

LINCOLNTON-LINCOLN

COUNTY RGNL RNAV (GPS) Rwy 5

RNAV (GPS) Rwv 23 NA when local weather not available.

LOUISBURG, NC

TRIANGE

NORTH EXECUTIVE RNAV (GPS) Rwy 5 RNAV (GPS) Rwy 23

NA when local weather not available



VOR/DME-A

NAME

ALTERNATE MINS



MONROE, NC CHARLOTTE-MONROE EXECUTIVE RNAV (GPS) Rwy 5 RNAV (GPS) Rwy 23 NA when local weather not available

ALTERNATE MINIMUMS

MORGANTON, NC

FOOTHILLS RGNL RNAV (GPS) Rwy 3 RNAV (GPS) Rwv 21 NA when local weather not available.

MOUNT AIRY, NC

MOUNT AIRY/ SURRY COUNTY RNAV (GPS) Rwy 18

RNAV (GPS) Rwy 36 NA when local weather not available.

Category C, 900-21/2; Category D, 1000-3.

MOUNT PLEASANT, SC

MT PLEASANT RGNL-

FAISON FIELD RNAV (GPS) Rwy 17 RNAV (GPS) Rwy 35 VOR/DME-A

NA when local weather not available

NEW BERN, NC COASTAL CAROLINA

SEP 2010 to 21 OCT 2010

RGNL RNAV (GPS) Rwy 4 RNAV (GPS) Rwy 22 VOR Rwy 4

VOR Rwy 22 NA when local weather not available.

NEWBERRY, SC

NEWBERRY COUNTY NDB Rwy 22 RNAV (GPS) Rwy 4

RNAV (GPS) Rwy 22

NA when local weather not available.

NORTH MYRTLE BEACH, SC

GRAND STRAND ILS or LOC/DME Rwy 231 RNAV (GPS) Rwv 52 RNAV (GPS) Rwy 232 VOR Rwv 5² VOR Rwy 23²

NA when local weather not available. ¹ILS, Category D, 700-21/4. LOC, Category D,

²Category D, 800-21/4.

OAK ISLAND, NC

800-21/4

CAPE FEAR RGNL JETPORT/HOWIE FRANKLIN FIELD RNAV (GPS) Rwv 5 NA when local weather not available.

NAME ALTERNATE MINIMUMS ORANGEBURG, SC

ORANGEBURG MUNI RNAV (GPS) Rwy 5

RNAV (GPS) Rwy 17 RNAV (GPS) Rwy 23 RNAV (GPS) Rwy 35

NA when local weather not available. Category D, 800-21/4.

OXFORD, NC

HENDERSON-OXFORD LOC Rwv 6 NDB Rwv 6 RNAV (GPS) Rwy 6

RNAV (GPS) Rwv 24

NA when local weather not available.

RALEIGH/DURHAM, NC

¹ILS, Category D, 700-2.

RALEIGH-DURHAM

INTL ILS or LOC Rwy 5L1 ILS or LOC Rwy 5R1 ILS or LOC Rwv 23L2

ILS or LOC Rwy 23R2 NDB Rwy 23L3

VOR Rwy 324

²ILS, Categories A.B, 800-2; Category C, 800-21/4; Category D, 800-21/2. LOC, Category C,

800-21/4; Category D, 800-21/2. 3Category D, 800-21/4.

⁴Category C, 800-21/4; Category D, 800-21/2.

REIDSVILLE, NC

ROCKINGHAM COUNTY NC

SHILOH NDB Rwy 31 RNAV (GPS) Rwy 13 RNAV (GPS) Rwy 31

NA when local weather not available.

ROANOKE RAPIDS, NC

HALIFAX-NORTHAMPTON

RGNL RNAV (GPS) Rwy 2 RNAV (GPS) Rwy 20 VOR/DME Rwv 2

NA when local weather not available.

ROCK HILL, SC

ROCK HILL/YORK CO/

BRYANT FIELD RNAV (GPS) Rwy 2 RNAV (GPS) Rwv 20

NA when local weather not available.

ROCKINGHAM. NC

RICHMOND COUNTY NDB Rwy 32 RNAV (GPS) Rwv 32

NA when local weather not available.



ALTERNATE MINS



NAME ALTERNATE MINIMUMS NAME ALTERNATE MINIMUMS **ROCKY MOUNT, NC** WADESBORO, NC **ROCKY MOUNT-**ANSON COUNTY-WILSON RGNL RNAV (GPS) Rwy 4 JEFF CLOUD FIELD RNAV (GPS) Rwy 34 RNAV (GPS) Rwy 22 NA when local weather not available. VOR/DME Rwy 22 WALLACE, NC NA when local weather not available. HENDERSON FIELD NDB Rwy 27 ROXBORO, NC Category D, 800-21/2. PERSON COUNTY RNAV (GPS) Rwy 6 WALTERBORO, SC RNAV (GPS) Rwv 24 NA when local weather not available. RUTHERFORDTON, NC RUTHERFORD CO/ MARCHMAN FIELD RNAV (GPS) Rwy 11 RNAV (GPS) Rwy 19 NA when local weather not available. NA when local weather not available. WASHINGTON, NC ¹Categories A. B. 900-2: Category C. 900-23/4: Category D, 900-3. WARREN FIELD RNAV (GPS) Rwv 5 SHELBY, NC SHELBY-CLEVELAND RNAV (GPS) Rwy 35 COUNTY RGNL NDB Rwy 231 NA when local weather not available. RNAV (GPS) Rwy 5 WHITEVILLE, NC NA when local weather not available. **COLUMBUS COUNTY** ¹Category C, 800-21/4; Category D, 800-21/2. MUNI NDB Rwy 6 SMITHFIELD. NC RNAV (GPS) Rwv 6 JOHNSTON COUNTY RNAV (GPS) Rwy 3 NA when local weather not available. RNAV (GPS) Rwy 21 NA when local weather not available. WILMINGTON, NC Category D, 800-21/2. WILMINGTON INTL .. ILS or LOC/DME Rwy 612 STATESVILLE, NC STATESVILLE RGNL RNAV (GPS) Rwy 10 RNAV (GPS) Rwy 28 VOR/DME Rwy 10 NA when local weather not available. RNAV (GPS) Rwv 351 SUMMERVILLE, SC ¹NA when local weather not available. SUMMERVILLE RNAV (GPS) Rwy 6 ²Category D, 700-2. RNAV (GPS) Rwv 24 3NA when control tower closed. NA when local weather not available.

Categories A. B. 900-2: Category C. 900-21/4.

SUMTER. SC

SUMTER RNAV (GPS) Rwy 51 RNAV (GPS) Y Rwy 23 RNAV (GPS) Z Rwy 23

NA when local weather not available.

¹Category C, 800-21/4; Category D, 800-21/2.

LOWCOUNTRY RGNL NDB Rwy 23 RNAV (GPS) Rwy 5 RNAV (GPS) Rwv 17

> RNAV (GPS) Rwy 23 RNAV (GPS) Rwy 35

RNAV (GPS) Rwv 17 RNAV (GPS) Rwy 23

ILS or LOC/DME Rwv 2412 ILS Rwy 3523 RADAR-13 RNAV (GPS) Rwy 61 RNAV (GPS) Rwy 171 RNAV (GPS) Rwy 241

WINSTON-SALEM, NC

SMITH REYNOLDS ILS or LOC Rwy 3312 RNAV (GPS) Rwy 1534 RNAV (GPS) Rwy 3335 VOR/DME Rwv 155

¹NA when control tower closed.

²ILS, Categories B,C, 700-2, Category D, 800-21/2. LOC, Category D, 800-21/2.

³NA when local weather not available. 4Category D. 800-21/4.

⁵Category D, 800-21/2.



23 SEP 2010 to 21 OCT 2010



RADAR INSTRUMENT APPROACH MINIMUMS

ASHEVILLE, NC ASHEVILLE RGNL

Amdt. 5A, NOV 18, 1998 (FAA)

ELEV 2165

RADAR- 124.65 269.575 V A

			DA/	HAT	-		DA/	HAT	
	RWY GS/TCH/RPI	CAT				CAT	MDA-VIS		
ASR	34	AB	2800 /24	660	(700-1/2)	С	2800 /60	660	(700-11/4)
		D	2800-11/2	660	(700-1½)				
	16	Α	3000/50	835	(900-1)	В	3000/60	835	(900-11/4)
		С	3000-21/2	835	(900-21/2)	D	3000-23/4	835	(900-23/4)
CIRCLING	3	Α	3000-1	835	(900-1)	В	3000-11/4	835	(900-11/4)
		С	3000-21/2	835	(900-21/2)	D	3000-23/4	835	(900-23/4)

Circling not authorized west of Rwy 16-34. Night circling not authorized.

BEAUFORT, SC BEAUFORT COUNTY

23 SEP 2010 to 21 OCT 2010

Amdt. 3A, NOV 20, 2008 (FAA)

ELEV 10

RADAR-1 118.45 292.125 A NA

HAT/ HAT/ DA/ HATh/ DA/ HATh/ RWY GS/TCH/RPI CAT MDA-VIS HAA CEIL-VIS CAT MDA-VIS HAA CEIL-VIS ASR 25 ABC 440-11/4 430 (500-11/4) CIRCLING 500-11/4 500-11/2 490 (500-11/4) 490 (500-11/2)

Use Beaufort MCAS/Merritt Field altimeter setting. When Beaufort Class D not in effect, procedure NA.

SE-2

N1

10266

RADAR INSTRUMENT APPROACH MINIMUMS

BEAUFORT MCAS (KNBC), (MERRITT FLD) SC (10266 USN) ELEV 37

RADAR - (E) 123.7x 298.875x 317.775x 323.275x 372.0x 379.275x 383.6x

RADAR -	(E) 123.7x	298.875x 317.775x 3	23.275x 3	72.0x 379.2		
					HAT/	
				DH/	HATh/	
	RWY	GS/TCH/RPI	CAT	MDA-VIS	HAA	CEIL-VIS
PAR ¹	23 ^{2 5}	3.0°/44/821	ABCDE	116-1⁄4	100	(100-1/4)
	5 ^{2 5}	3.0°/38/779	ABCDE	137-1⁄4	100	(100-1/4)
	32	3.0°/40/771	ABCDE	275-1	250	(300-1)
	14	3.0°/40/768	ABCDE	282-1	250	(300-1)
PAR						
W/O GS1	2348		ABCDE	360-¾	344	(400-¾)
	5 ^{4 9}		ABCDE	360-1	323	(400-1)
	14 ⁸		ABCDE	380-11/4	348	(400-11/4)
	32 ⁶		ABCDE	380-11/4	355	(400-11/4)
ASR ⁸	23³		AB	360-1/2	344	(400-1/2)
			CDE	360-3/4	344	(400-3/4)
	5 ⁷		AB	460-3/4	423	(500-3/4)
			CD	460-1	423	(500-1)
			E	460-11/4	423	(500-11/4)
	14		ABC	420-1	388	(400-1)
			DE	420-11/4	388	(400-11/4)
	32		AB	520-1	495	(500-1)
			С	520-11/4	495	(500-11/4)
			D	520-11/2	495	(500-1½)
			E	520-1¾	495	(500-13/4)
CIR	5, 14, 23		AB	500-11/4	463	(500-11/4)
O	0, 11, 20		C	500-11/2	463	(500-11/2)
			D	600-172	563	(600-172)
			Ē	720-21/2	683	(700-21/2)
	32		AB	520-11/4	483	(500-11/4)
	52		C	520-1/2	483	(500-1/2)
			D	600-2	563	(600-172)

E 720-2½ 683 (700-2½) 1 No-NOTAM MP 1200-2000Z++ Sat. 2 When ALS inop, increase vis CAT ABCDE to ½ mile. 3 When ALS inop, increase vis CAT ABC to 1 mile, CAT DE to 1¼ miles. 4 When ALS inop, increase vis CAT ABCDE to 1½ miles. 5 CAUTION: PAR and VGSI not coincident. 6 Cross 2 NM from touchdown, 640 min alt. 7 When ALS inop, increase vis CAT AB to 1 mile,CAT CD to 1½ miles,CAT E to 1½ miles. 8 VDA and VGSI not coincident. 9 Cross 2 NM from touchdown 660 min alt.

BOGUE MCALF (KNJM), NC (10070 USA)

ELEV 22

RADAR 1 - (E) 328.4 119.5x 361.2x 341.3x 336.4x 336.5x 363.6x \(\overline{\psi} \)

					HAI/	
				DH/	HATh/	
	RWY	GS/TCH/RPI	CAT	MDA-VIS	HAA	CEIL-VIS
PAR	23 ²	3.0°/37/706	ABCDE	271-1	250	(300-1)
ASR	23 ²³		ABCDE	400-1	379	(400-1)

¹RADAR svc avbl by PPR only, during sked field hrs, ctc ATC DSN 582-0697, C252-466-0697 for PPR. ²CAUTION: 20:1 visual area penetrated. Procedure NA at night. ³When ALS inop, increase vis CAT CDE to 1¼ miles.

SE-2

RADAR INSTRUMENT APPROACH MINIMUMS

RADAR MINS

RADAR INSTRUMENT APPROACH MINIMUMS

CHERRY POINT MCAS (KNKT), (CUNNINGHAM FLD) NC(09239 USN) ELEV 29

RADAR - (E) 118.35x 120.15x 275.6x 299.6x 305.2x 314.8x 320.4x 337.2x 348.0x 👿

				DH/	HAT/ HATh/	
	RWY	GS/TCH/RPI	CAT	MDA-VIS	HAA	CEIL-VIS
PAR	32L ^{1 3}	3.0°/36/668	ABCDE	126-1/4	100	(100-1/4)
	23R	3.0°/55/1051	AB	273-¾	250	(300-3/4)
			CDE	273-1	250	(300-1)
	14L³	3.0°/40/763	ABCDE	126-1/2	100	(100-1/2)
	5R³	3.0°/39/733	ABCDE	127-1/2	100	(100-1/2)
ASR	32L ²		AB	340-1/2	314	(400-1/2)
			CDE	340-3/4	314	(400-3/4)
	23R⁴		ABCDE	360-1	337	(400-1)
	5R		AB	440-1	413	(500-1)
			CD	440-11/4	413	(500-11/4)
			E	440-11/2	413	(500-1½)
	14L		AB	440-1	414	(500-1)
			С	440-11/4	414	(500-11/4)
			DE	440-11/2	414	(500-1½)
CIR	All Rwys		AB	520-1	491	(500-1)
			С	540-11/2	511	(600-1½)
			DE	580-2	551	(600-2)

¹When ALS inop, increase vis CAT ABCDE to ½ mile. ²When ALS inop, increase vis CAT ABCDE to 1 mile.³CAUTION: PAR RPI and PAPI RRP are not coincident. ⁴When ALS inop, increase vis CAT ABCD to 1 mile, CAT E to 1½ miles.

SE-2

N3

RADAR INSTRUMENT APPROACH MINIMUMS

COLUMBIA, SC Amdt. 12, SEP 24, 2009 (FAA)

COLUMBIA METROPOLITAN

RADAR- 133.4 285.6 124.15 338.2 🔻

				HAT/			HAT/
			DA/	HATh/		DA/	HATh/
	RWY GS/TCH/RPI	CAT	MDA-VIS	HAA CEIL-VIS	CAT	MDA-VIS	HAA CEIL-VIS
ASR	5	AB	700/24	472 (500-1/2)	С	700 /40	472 (500-3/4)
		D	700 /50	472 (500-1)			
	11	AB	680/24	444 (500-1/2)	С	680 /40	444 (500-3/4)
		D	680 /50	444 (500-1)			
	29	AB	720 /24	493 (500-1/2)	С	720 /40	493 (500-3/4)
		D	720 /50	493 (500-1)			
	23	AB	680 /50	467 (500-1)	С	680 /60	467 (500-11/4)
		D	680-11/2	467 (600-11/2)			
CIRCLIN	G	AB	740 -1	504 (600-1)	С	840-13/4	604 (700-13/4)
		D	880 -2	644 (700-2)			

LOST COMMUNICATIONS (ALL RWYS): As directed by ATC on initial contact.

COLUMBIA, SC

Amdt. 2A, JUL 29, 2010 (FAA)

ELEV 193

ELEV 236

JIM HAMILTON L.B. OWENS

RADAR-1 133.4 **▼ A**NA

				HAI/			HAI/
			DA/	HATh/		DA/	HATh/
	RWY GS/TCH/RPI	CAT	MDA-VIS	HAA CEIL-VIS	CAT	MDA-VIS	HAA CEIL-VIS
ASR	31	AB	720-11/4	535 (600-11/4)	С	720 -1½	535 (600-11/2)
		D	720-13/4	535 (600-13/4)			
CIRCLING	G	NA		, ,			

When local altimeter setting not received, use Columbia Metropolitan altimeter setting.

Visibility reduction by helicopters NA. Lost Communications (All Rwys): As directed by ATC on initial contact.

FLORENCE, SC

23 SEP 2010 to 21 OCT 2010

AMDT 1, MAR 12, 2009 (FAA)

ELEV 146

FLORENCE RGNL

	RWY GS/TCH/RPI	CAT	DA/ MDA-VIS	HAT.		CAT	DA/ MDA-VIS	HATI HATI	
ASR	1	ABC	480-1		(400-1)	D	480-11/4		(400-11/4)
	9*	AB	680-1/2	534	(600-1/2)	С	680 -1	534	(600-1)
		D	680-11/4	534	(600-11/4)				
	19**	AB	860 -1	717	(800-1)	С	860 -2	717	(800-2)
		D	860-21/4	717	(800-21/4)				
	27	AB	560 -1	421	(500-1)	CD	560-11/4	421	(500-11/4)
CIRCLING	÷	AB	640 -1	494	(500-1)	С	640-11/2	494	(500-1½)
		D	740 -2	594	(600-2)				
CIRCLING	S*	AB	680 -1	534	(600-1)	С	680 -1½	534	(600-11/2)
		D	740 -2	594	(600-2)				
CIRCLING	S**	AB	860 -1	714	(800-1)	С	860 -2	714	(800-2)
		D	860-21/4	714	(800-21/4)				

When approach control closed, ASR NA.

LOST COMMUNICATIONS: As directed by ATC on initial contact.

RADAR INSTRUMENT APPROACH MINIMUMS

SE-2

ELEV 1048

HAT/

RADAR INSTRUMENT APPROACH MINIMUMS

GREENVILLE, SC Amdt. 13A, SEP 25, 2008 (FAA)

GREENVILLE DOWNTOWN RADAR- 118.8 385.4 ▼ △

				ПАП			ПАП
			DA/	HATh/		DA/	HATh/
	RWY GS/TCH/RPI	CAT	MDA-VIS	HAA CEIL-VIS	CAT	MDA-VIS	HAA CEIL-VIS
ASR	1	ABC	1480 -11/4	465 (500-11/4)	D	1480 -1½	465 (500-11/4)
CIRCLING	3	AB	1620-11/4	572 (600-11/4)	С	1620 -1½	572 (600-11/2)
		D	1740-21/4	692 (700-21/4)			

Alternate minimums: Standard, except CAT D 800-21/4, NA when control tower closed.

GREER, SC Amdt. 6, SEP 1, 2005 (FAA) ELEV 964

GREENVILLE-SPARTANBURG INTL - ROGER MILLIKEN

RADAR- 118.8 385.4 ▼ A

			DA/	HATh/		DA/	HATh/	
	RWY GS/TCH/RPI	CAT	MDA-VIS	HAA CEIL-VIS	CAT	MDA-VIS	HAA CEIL-VIS	
ASR	22	ABC	1340 /40	376 (400-3/4)	D	1340 /50	376 (400-1)	
	4	ABC	1420 /40	471 (500-3/4)	D	1420 /50	471 (500-1)	
CIRCLING	3	AB	1420 -11/4	456 (500-11/4)	С	1420 -1½	456 (500-1½)	
		D	1520-2	556 (600-2)				

HAT/

When APP CON closed, ASR NA.

For inoperative MALSR, increase S-22 Category D visibility to RVR 6000.

If local altimeter setting not received use Greenville Downtown altimeter setting and increase all MDAs 40 feet.

MC ENTIRE JNGB (MMT), SC (Eastover) (Orig 10266 USAF) ELEV 254
RADAR¹² 125.4 285.4 143.55 379.5 281.525x 316.4x 269.05x ▼▼

					HAT/	
				DH/	HATh/	
	RWY	GS/TCH/RPI	CAT	MDA-VIS	<u>HAA</u>	CEIL-VIS
PAR ³	32	2.5°/52/1169	ABCDE	443/24	200	(200-1/2)
ASR⁴	32		AB	640-1/2	397	(400-1/2)
			CD	640-3/4	397	(400-3/4)
			E	640-1	397	(400-1)
CIR	32		Α	840-1	588	(600-1)
			В	860-1	608	(700-1)
			С	880-1¾	628	(700-13/4)
			D	880-2	628	(700-2)
			E	1020-2¾	768	(800-23/4)

Ilf no transmissions are received for one minute in the pattern or five/fifteen seconds on final approach, attempt contact with McEntire Tower on 253.5 or 132.4 and proceed VFR. If unable, proceed with TACAN/ILS/VOR/NDB approach, maintain 2000 until established on/over fix/ NAVAID/approach procedure. ²Remain within 4 NM of MMT VORTAC to avoid R-6001; if unable, expect 10 minute delay for activation. ³When ALS inop, increase RVR to 40 and vis to ³/₄ mile. ⁴When ALS inop, increase CAT ABC RVR to 50 and vis to 1 mile, CAT D RVR to 60 and vis to 1½ miles, CAT E vis to 1½ miles.

SE-2

RADAR INSTRUMENT APPROACH MINIMUMS

N5

RADAR INSTRUMENT APPROACH MINIMUMS

NEW BERN, NC Amdt. 2B, JUL 2, 2009 (FAA) ELEV 19
COASTAL CAROLINA RGNL

RADAR- 119.35 374.9 🔻

				HAT	I			HAT/	1	
			DA/	HAT	h <i>l</i>		DA/	HAT	h <i>l</i>	
	RWY GS/TCH/RPI	CAT	MDA-VIS	HAA	CEIL-VIS	CAT	MDA-VIS	HAA	CEIL-VIS	
ASR	4	ABC	400 -1	383	(400-1)	D	400-11/4	383	(400-11/4)	
	22	AB	540 -1	525	(600-1)	С	540 -1½	525	(600-1½)	
		D	540 -1¾	525	(600-13/4)					
CIRCLING	}	AB	560 -1	541	(600-1)	С	560-11/2	541	(600-1½)	
		D	580 -2	561	(600-2)					

When Cherry Point MCAS control zone not in effect: 1. Procedure not authorized. 2. Alternate minimums not authorized.

NEW RIVER MCAS (KNCA), (MC CUTCHEON FLD) NC (Jacksonville) (08325 USN) RADAR - (U) 118.575 132.2 279.575 289.4 308.4 346.325 350.225 353.875 ELEV 26

PAR PAR W/O GS	RWY 1 ¹ 5 ¹ 19 23	GS/TCH/RPI 3.0°/45/877 3.0°/35/646 3.0°/41/750 3.0°/36/655	CAT ABCD ABCD ABCD ABCD ABCD	DH/ MDA-VIS 124-¼ 126-¼ 123-½ 125-½ 400-1	HAT/ HATh/ HAA 100 100 100 100 374	CEIL-VIS (100-¼) (100-¼) (100-½) (100-½)
VV /O 00	1 ²		ABCD	400-1	376	(400-1)
	23		ABCD	420-11/4	395	(400-1)
	19		ABCD	420-1/4	397	(400-1/4)
	15		ABOB	720-174	001	(400-174)
ASR	5³		ABC	380-¾	354	(400-3/4)
			D	380-1	354	(400-1)
	23		AB	440-1	415	(500-1)
			CD	440-11/4	415	(500-11/4)
	19		AB	440-1	417	(500-1)
			CD	440-11/4	417	(500-11/4)
CIR ASR	All Rwy		AB	500-1	474	(500-1)
	, ,,		C	500-11/2	474	(500-1½)
			D	580-2	554	(600-2)
CIR PAR			_	-		(000 _)
W/O GS	All Rwy		AB	500-11/4	474	(500-11/4)
			С	500-11/2	474	(500-11/2)
			D	580-2	554	(600-2)

¹When ALS inop, increase vis to ½ mile. ²When ALS inop, increase vis CAT ABCD to 1¼ miles.

³When ALS inop, increase vis CAT ABC to 1 mile, CAT D to 1½ miles.

SE-2

RADAR INSTRUMENT APPROACH MINIMUMS

RADAR INSTRUMENT APPROACH MINIMUMS

SIMMONS AAF (KFBG), NC (Fort Bragg) (1-Amdt 12, 2-Orig 10154 USA) ELEV 244

RADAR¹ - (E) 120.8 124.2 257.65 284.675 \(\overline{V} \)

			DH/	HAT/ HATh/	
RWY	GS/TCH/RPI	CAT	MDA-VIS	HAA	CEIL-VIS
27	3.0°/36/628	ABC	428-¾	357	(200-3/4)
		D	NA	NA	NA
27		AB	640- 1	412	(500-1)
		С	640-11/4	412	(500-11/4)
		D	NA	NA	NA
		AB	780- 1	536	(600-1)
		С	780-11/2	536	(600-1½)
		D	NA	NA	NA
9	3.9°/33/487	COPTER	491-1/2	250	(300-1/2)
	27	27 3.0°/36/628 27	27 3.0°/36/628 ABC D 27 AB C D AB C D AB C D	RWY GS/TCH/RPI CAT MDA-VIS 27 3.0°/36/628 ABC 428-¾ D NA 27 AB 640-1 C 640-1½ D NA AB 780-1 C 780-1½ D NA	RWY GS/TCH/RPI CAT MDA-VIS HAA 27 3.0°/36/628 ABC 428-3/4 357 D NA NA 27 AB 640-1 412 C 640-11/4 412 D NA NA AB 780-1 536 C 780-11/2 536 D NA NA

¹Opr 1200-0400Z++ Mon-Fri, clsd hol. No-NOTAM preventive maint 1800-1900Z++ Fri.

WILMINGTON, NC Amdt. 6C, JUN 3, 2010 (FAA) ELEV 32 WILMINGTON INTL

RADAR- 118.25 135.75 284.65 317.425 🔻 🛕

			DA/	HAT/ HATh/		DA/	HAT/ HATh/
	RWY GS/TCH/RPI	CAT	MDA-VIS	HAA CEIL-VIS	CAT	MDA-VIS	HAA CEIL-VIS
ASR	17	ABC	460-11/4	428 (500-11/4)	D	460-11/2	428 (500-11/2)
	24	ABC	460-11/4	433 (500-11/4)	D	460-11/2	433 (500-11/2)
	6	ABC	480-11/4	451 (500-11/4)	D	480-11/2	451 (500-11/2)
	35	AB	540 /40	509 (600-3/4)	CD	540 /50	509 (600-1)
CIRCLING		AB	540-11/4	508 (600-11/4)	С	540-11/2	508 (600-1½)
		D	640-2	608 (700-2)			

When control tower closed procedure not authorized.

SE-2

N7

INSTRUMENT APPROACH PROCEDURE CHARTS

INSTRUMENT APPROACH PROCEDURE CHARTS IFR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

Civil Airports and Selected Military Airports

ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude, and/or airports that have civil IFR take-off minimums other than standard, are listed below. Take-off Minimums and Departure Procedures apply to all runways unless otherwise specified. Altitudes, unless otherwise indicated, are minimum altitudes in MSL.

DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures (ODPs) and are described below in text, or published separately as a graphic procedure. If the (Obstacle) DP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or a separate Departure Procedure volume (military), as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title; e.g., TETON TWO (OBSTACLE). If not assigned a SID or radar vector by ATC, an ODP may be flown without ATC clearance to ensure obstacle clearance.

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard take-off rules and establishes take-off minimums for certain operators as follows: (1) Aircraft having two engines or less - one statute mile. (2) Aircraft having more than two engines - one-half statute mile. These standard minima apply in the absence of any different minima listed below.

MILITARY USERS NOTE: Civil (nonstandard) take-off minima are published below. For military take-off minima, refer to appropriate service directives.

NAME

23 SEP 2010 to 21 OCT 2010

TAKE-OFF MINIMUMS

AIKEN, SC

AIKEN MUNI (AIK) AMDT 1 08045 (FAA)

TAKE-OFF MINIMUMS: **Rwy 1**,200-1½ or std. w/ min. climb of 220' per NM to 800, or alternatively, with std. takeoff min. and a normal 200' NM climb gradient, takeoff must occur no later than 1400' prior to departure end of runway.

DEPARTURE PROCEDURE: **Rwy 19**, climb heading 186° to 1100 before turning west.

NOTE: Rwy 1, terrain 74' from departure end of runway, 9' left of centerline, 496' MSL. Numerous trees beginning 169' from departure end of runway, 35' left of centerline, up to 100' AGL/659' MSL. Tree 6,023' from departure end of runway, 1,609' left of centerline, up to 100' AGL/ 649' MSL. Terrain beginning 75' from departure end of runway, 246' right of centerline up to 496' MSL. Numerous trees beginning 1322' from departure end of runway, 241' right of centerline, up to 100' AGL/609' MSL. Rwy 7, terrain beginning 51' from departure end of runway, 207' right of centerline up to 499' MSL. Numerous trees beginning 1230' from departure end of runway, 550' right of centerline, up to 100' AGL/609' MSL. Numerous trees beginning 1601' from departure end of runway, 731' left of centerline, up to 56' AGL/563' MSL.

NAME

TAKE-OFF MINIMUMS

AIKEN MUNI (CON'T)

Rwy 19, numerous trees beginning at departure end of runway, 110' right of centerline, up to 100' AGL/629' MSL. numerous trees beginning 6' from departure end of runway, 82' left of centerline, up to 100' AGL/639' MSL. Rwy 25, tree 1244' from departure end of runway, 766' right of centerline, 73' AGL/572' MSL. Tree 1506' from departure end of runway, 661' left of centerline, 72' AGL/561' MSL.

ALBEMARLE, NC

STANLY COUNTY (VUJ)

ORIG 09071 (FAA)

TAKE-OFF MINIMUMS: **Rwys 4L,22R**, NA-VFR runway. **Rwy 4R**,300-1½ or std. w/min. climb of 297' per NM to 1000.

NOTE: Rwy 4R, trees 1.25 NM from DER, 2078' left of centerline, 100' AGL/859' MSL. Powerlines 1.1 NM from DER left to right of centerline 78' AGL/799' MSL. Rwy 22L, multiple trees beginning 196' from DER, 249' right of centerline, 100' AGL/709' MSL. Multiple trees beginning 847' from DER, 648' left of centerline, 100' AGL/699' MSL.

ALLENDALE. SC

ALLENDALE COUNTY (88J)

ORIG 10042 (FAA)

NOTE: Rwy17, trees beginning 103' from DER, 52' left of centerline, up to 100' AGL/249' MSL. Vehicles on roadway beginning 286' from DER, 174' left of centerline, up to 15' AGL/174' MSL. Trees beginning 416' from DER, 355' right of centerline, up to 100' AGL/239' MSL. Rwy35, trees beginning 10' from DER, 437' right of centerline, up to 100' AGL/269' MSL. Trees beginning 52' from DER, 503' left of centerline, up to 100' AGL/269' MSL. Trees beginning 52' from DER, 503' left of centerline, up to 100' AGL/279' MSL. Trees beginning 557' from DER, 117' left of centerline, up to 100' AGL/289' MSL.

ANDERSON, SC

ANDERSON RGNL

NOTES: Rwy 5, multiple trees beginning 1282' from departure end of runway, 172' right of centerline, up to 93' AGL/879' MSL. Multiple trees beginning 85' from departure end of runway, 299' left of centerline, up to 89'AGL/878' MSL. Rwy 17, multiple trees beginning 1017' from departure end of runway, 25' right of centerline, up to 73' AGL/800' MSL. Multiple trees beginning 3' from departure end of runway, 47' left of centerline, up to 77' AGL/820' MSL. Rwy 23, transmission line tower and multiple trees beginning 1186' from departure end of runway, 552' left of centerline, up to 100' AGL/890' MSL. Rwy 35, multiple trees beginning 131' from departure end of runway, 279' right of centerline, up to 87' AGL/854' MSL. Ceilometer and tree beginning 257' from departure end of runway, 319' left of centerline, up to 73' AGL/820' MSL.

ANDREWS, NC

23 SEP 2010 to 21 OCT 2010

WESTERN CAROLINA RGNL (RHP) AMDT 1A 10014 (FAA)

TAKE-OFF MINIMUMS: Rwys 8, 26, max. 180 KIAS 3400-2, max. 210 KIAS 3400-2, max. 250 KIAS 3400-2. DEPARTURE PROCEDURE: Rwys 8, 26, procedure NA at night. Remain within 3 NM of Western Carolina RGNL while climbing in visual conditions to cross airport westbound at or above 4900. Then climb to 7000 via heading 251° and HARRIS (HRS) VORTAC R-356 to HRS VORTAC Refore proceeding on course.

ANDREWS, SC

ROBERT F. SWINNE

TAKE-OFF MINIMUMS: Rwy 18, 300-1. Rwy 36, 400-1. DEPARTURE PROCEDURE: Rwy s18, 36, climb runway heading to 500 before turning left.

NOTE: Rwy18, tower 165' from departure end of runway, 500' right of centerline, 118' AGL/145' MSL. Tree 630' from departure end of runway, 350' left of centerline, 84' AGL/114' MSL. Water tank 340' from departure end of runway, 1040' right of centerline, 129' AGL/156' MSL. Rwy36, tree 60' from departure end of runway, 500' left of centerline, 67' AGL/85' MSL. Tree 10' from departure end of runway, 210' right of centerline, 55' AGL/73' MSL. Tree 10' from departure end of runway, 210' right of centerline, 32' AGL/50' MSL. Tree 720' from departure end of runway, 265' right of centerline, 34' AGL/61' MSL.

ASHEBORO.NC

ASHEBORO RGNL

TAKE-OFF MINIMUMS: **Rwy 3**, std. with a min. climb of 230' per NM to 1200. **Rwy 21**, 400-2 or std. with a min. climb of 340' per NM to 1200.

DEPARTURE PROCEDURE: **Rwy 21**, climb runway heading to 1500 before turning southeast.

ASHEVILLE. NC

ASHEVILLE RGNL (AVL) AMDT 8 09127 (FAA)

TAKE-OFF MINIMUMS: Rwy 16, std. with a min. climb of 360' per NM to 6100, or 3300-3 for climb in visual conditions. Rwy 34, std. with a min. climb of 380' per NM to 5700, or 3300-3 for climb in visual conditions. DEPARTURE PROCEDURE: Rwv 16. climb direct BRA NDB, climb in holding pattern; hold South, right turns, 344° inbound to cross BRA NDBat or above 6100 before proceeding on course or for climb in visual conditions: cross Asheville Rgnl Airport southbound at or above 5300 MSL direct BRA NDB before proceeding on course. NOTE: climb in visual NA at night. Rwy 34, climb direct KEANS (IM) LOM, climb in holding pattern: hold North, left turns, 164° inbound to cross KEANS LOM at or above 7000 before proceeding on course or for climb in visual conditions; cross Asheville Ranl Airport northbound at or above 5300 MSL direct KEANS LOM before proceeding on course. Note: climb in visual

NOTE: Rwy 16, tree 207' from DER, 529' left of centerline, 100' AGL/2148' MSL. Rwy 34, tree 543' from DER, 614' left of centerline, 100' AGL/2194' MSL. Tree 81' from DER, 41' left of centerline, 100' AGL/2172' MSL.

BARNWELL, SC

NA at night.

BARNWELL RGNL

TAKE-OFF MINIMUMS: $\mathbf{Rwy17}$, 300-2½ or std. w/min. climb of 241' per NM to 800.

DEPARTURE PROCEDURE: **Rwy 17**, climb heading 165° to 1100 before turning. **Rwy 23**, climb heading 230° to 1100 before turning south.

NOTE: Rwy 5, trees beginning 1959' from departure end of runway, 506' right of centerline, up to 100' AGL/329' MSL. Trees beginning 2458' from departure end of runway, 440' left of centerline, up to 100' AGL/359' MSL. Rwy 17, trees beginning 3225' from departure end of runway, 1092' right of centerline, up to 100'AGL/339' MSL. Tower 1.9 NM from departure end of runway, 3064' left of centerline, 366' AGL/544' MSL. Rwy 23, trees beginning 717' from departure end of runway, 237' right of centerline, up to 100' AGL/339' MSL. Trees beginning 971' from departure end of runway, 254' left of centerline, 100' AGL/349' MSL. Tree 2933' from departure end of runway, 559' left of centerline, 100' AGL/319' MSL. Rwy 35, trees beginning 948' from departure end of runway, 570' left of centerline, up to 100' AGL/349' MSL. Trees beginning 2805' from departure end of runway, 440' right of centerline, up to 100' AGL/ 359' MSL.

BEAUFORT.NC

MICHAEL J. SMITH FIELD

TAKE-OFF MINIMUMS: Rwv 21, 300-1 or std. with a min, climb of 500' per NM to 500.

NOTE: Rwy 21, tower 2831' from departure end of runway, 926' left of centerline, 162' AGL/172' MSL.

BEAUFORT, SC

BEAUFORT COUNTY

DEPARTURE PROCEDURE: Rwv 7, climb runway

heading to 1700 before turning right, Rwv 25, climb runway heading to 300 before turning right. NOTE: Rwv 25, tree 1100' from departure end of runway. 70' left of centerline, 40' AGL/50' MSL, Powerline 1000'

from departure end of runway, on centerline, 30' AGL/ 35'MSL.

BENNETTSVILLE, SC

MARLBORO COUNTY JETPORT-H.E. AVENT

FIELD (BBP)

AMDT 1 10210 (FAA) NOTE: Rwy 7, pole 97' from DER, 379' right of

centerline, 35' AGL/181' MSL, Trees beginning 1415' from DER, 412' left of centerline, up to 86' AGL/232' MSL. Trees beginning 2495' from DER, 256' right of centerline, up to 89' AGL/235' MSL, Rwv 25, tree 77' from DER, 148' right of centerline, 18' AGL/156' MSL. Trees beginning 2681' from DER, 382' right of centerline, up to 89' AGL/227' MSL.

BOGUE MCALF (KNJM),

SWANSBORO, NC. 10070 TAKE-OFF OBSTACLES: Rwv 5. Trees 65' AGL/ 145' MSL, 1649' from DER. Trees, 125' AGL/145' MSL, 1252' from DER, 257' right of centerline. Trees, 125' AGL/145' MSL. 761' from DER. 262' left of centerline. Rwy 23, Trees, 70' AGL/90' MSL, 607' from DER, 54' left of centerline, Trees, 70' AGL/90' MSL, 540' from DER, 439' left of centerline. Trees, 125' AGL/145' MSL,

BURLINGTON.NC

SEP 2010 to 21 OCT 2010

BURLINGTON-ALAMANCE RGNL

414' from DER, 572' left of centerline.

DEPARTURE PROCEDURE: Rwy 6, climb runway heading to 1200 before turning left.

CAMDEN, SC

WOODWARD FIELD

TAKE-OFF MINIMUMS: Rwv 6, 200-11/4 or std. w/min. climb of 362' per NM to 700.

NOTE: Rwv 6. light 184' from departure end of runway, 500' right of centerline, 27' AGL/316' MSL. Trees beginning 867' from departure end of runway, 113' right of centerline, up to 83' AGL/373' MSL. Trees beginning 736' from departure end of runway, 256' left of centerline, up to 100' AGL/419' MSL. Water tank 5407' from departure end of runway, 1852' left of centerline, 168' AGL/487' MSL, Rwy 14, trees and terrain beginning 90' from departure end of runway, 68' left of centerline, up to 100' AGL/409' MSL. Trees and terrain beginning 159' from departure end of

runway, 148' right of centerline, up to 100' AGL/399' MSL. Rwv 24, trees beginning 137' from departure end of runway. 413' right of centerline, up to 100' AGL/338' MSL. Trees beginning 234' from departure end of runway, 389' left of centerline, up to 100' AGL/347' MSL. Rwy 32, trees beginning 3059' from departure end of runway, 455' right of centerline, up to 100' AGL/449' MSL, Tree 5066' from departure end of runway, 858' left of centerline, 100' AGL/

CHAPEL HILL, NC

429'MSI

HORACE WILLIAMS

DEPARTURE PROCEDURE: Rwv 9. climb heading 090° to 1400 before turning southwest. Rwy 27, climb heading 270° to 2400 before turning south. NOTE: Rwv 9, trees 1084' from departure end of runway.

250' left of centerline, 82' AGL/551' MSL. Trees 785' from departure end of runway, 401' right of centerline, 56' AGL/ 520' MSL. Rwv 27, trees 200' from departure end of runway. 240' left of centerline, 43' AGL/542' MSL.

CHARLESTON, SC

CHARLESTON AFB/INTL (CHS)

AMDT 6 08045 (FAA) NOTE: Rwv 3, multiple trees beginning 1157' from departure

end of runway, 184' left of centerline, up to 77' AGL/111' MSL. Electrical equipment, microwave tower, and multiple trees beginning 102' from departure end of runway, 58' right of centerline, up to 104' AGL/136' MSL, Rwv 15, multiple trees beginning 213' from departure end of runway, 413' left of centerline, up to 93' AGL/107' MSL. Multiple trees beginning 200' from departure end of runway, 378' right of centerline, up to 42' AGL/66' MSL. Rwy 21, multiple trees beginning 42' from departure end of runway, 142' left of centerline, up to 92' AGL/111' MSL, Multiple trees beginning 1057' from departure end of runway, 199' right of centerline, up to 95' AGL/114' MSL, Rwv 33, trees 1797'

CHARLESTON EXECUTIVE (JZI) AMDT 1 10238 (FAA)

AGL/128'MSL.

DEPARTURE PROCEDURE: Rwv 22, climb heading 217° to 600 before turning right. NOTE: Rwy 4, trees beginning 2473' from DER, 530' left of

from departure end of runway, 953' right of centerline, 84'

centerline, up to 75' AGL/85' MSL. Rwy 22, trees 502' from DER, 181' right of centerline, up to 100' AGL/109' MSL. Trees beginning 2183' from DER, left to right of centerline up to 100' AGL/109' MSL. Rwy 27, trees beginning 779' from DER, 84' left of centerline, up to 77' AGL/96' MSL. Pole 1011' from DER, 585' left of centerline, 42' AGL/61' MSL. Trees beginning 90' from DER, 273' right of centerline, up to 60' AGL/78' MSL.

CHARLOTTE. NC

CHARLOTTE/DOUGLAS INTL (CLT)

AMDT 5 09351 (FAA) DEPARTURE PROCEDURE: Rwy 5, climb heading 055° to 1700 before turning right. Rwy 36C, climb heading 003° to 1400 before turning left. Rwy 36L, climb heading 003° to 1800 before turning left.

NOTE: Rwy 5, trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL. Rwy 18L, tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL. Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/ 767' MSL. Rwy 18C, trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL. Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. Rwy 23, trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL. Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL. Rwy 36C, trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL. Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL. Rwy 36R, pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL. Railroad. antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.

CHERAW.SC

23 SEP 2010 to 21 OCT 2010

CHERAW MUNI/LYNCH BELLINGER FIELD

NOTE: Rwy 8, multiple trees 465' from departure end of runway, 176' right of centerline, up to 100' AGL/279' MSL. Power lines 845' from departure end of runway. 501' left of centerline, 65' AGL/243' MSL. Multiple trees 2407' from departure end of runway, 11' left of centerline, up to 100' AGL/279' MSL. Rwy 26, trees 1089' from departure end of runway, 213' left of centerline, up to 100' AGL/389' MSL. Trees 1467' from departure end of runway, 63' right of centerline, up to 100' AGL/379' MSL. Power lines 2066' from departure end of runway, 186' right of centerline, 65' AGL/243' MSL.

CHERRY POINT MCAS (CUNNINGHAM FLD) (KNKT)

CHERRY POINT, NC 08073

Rwy 5R, 14L, 23R, 32L: Diverse departures not

TAKE-OFF OBSTACLES: Rwy 5L: Tree, 2765' from DER, 985' left of centerline, 91' MSL; Tree, 2414' from DER, 974' left of centerline, 87' MSL; Tree, 1470' from DER, 838' left of centerline, 85' MSL: Tree, 686' from DER, 678' left of centerline, 62' MSL; Tree, 1074' from DER, 497' left of centerline, 54' MSL; Tree, 780' from DER, 566' left of centerline, 50' MSL. Rwy 14R: Tree, 960' from DER, 727' left of centerline, 47' MSL.

CHESTER.SC

CHESTER CATAWBA RGNL (DCM)

ORIG 09015 (FAA)

NOTE: Rwy 5, trees beginning 383' from departure end of runway, 180' left of centerline up to 100' AGL/719' MSL. Rwy 17, trees beginning 54' from departure end of runway, 289' left of centerline up to 100' AGL/739' MSL. Trees beginning 164' from departure end of runway, 291' right of centerline up to 100' AGL/739' MSL, Rwv 23. trees beginning 163' from departure end of runway, 379' right of centerline up to 100' AGL/729' MSL. Trees beginning 3229' from departure end of runway, 726' left of centerline up to 100' AGL/779' MSL. Rwy 35, vehicle on road 761' from departure end of runway, 684' left of centerline up to 15' AGL/734' MSL. Trees beginning 321' from departure end of runway, 684' right of centerline up to 100' AGL/761' MSL.

CLEMSON, SC

OCONEE COUNTY RGNL

DEPARTURE PROCEDURE: Rwv 25, climb heading 252° to 1900 before turning right.

NOTE: Rwy 7, multiple trees beginning 25' from departure end of runway, 185' right of centerline, up to 100' AGL/923' MSL. Multiple trees beginning 35' from departure end of runway, 184' left of centerline, up to 100' AGL/912' MSL. Rwy 25, multiple trees and poles beginning 109' from departure end of runway, 2' right of centerline, up to 100' AGL/960' MSL. Multiple trees and poles beginning 123' from departure end of runway, 8' left of centerline, up to 100' AGL/973' MSL.

CLINTON, NC

CLINTON-SAMPSON COUNTY (CTZ) AMDT 1 09267 (FAA)

NOTE: Rwy 6, trees beginning 9' from DER, 404' right of centerline, up to 65' AGL/215' MSL. Trees beginning 384' from DER, left and right of centerline, up to 125' AGL/245' MSL. Rwy 24, trees beginning 13' from DER, left and right of centerline, up to 100' AGL/219' MSL.

COLUMBIA, SC

COLUMBIA METROPOLITAN (CAE)

AMDT 1 09239 (FAA)

NOTE: Rwy 5, trees beginning 127' from DER, 128' left of centerline, up to 97' AGL/286' MSL. Trees beginning 420' from DER, 21' right of centerline, up to 74' AGL/ 283' MSL. Rwy 11, trees beginning 1896' from DER, 621' left of centerline, up to 48' AGL/277' MSL. Light pole and trees beginning 1043' from DER, 723' right of centerline, up to 69' AGL/268' MSL. Rwy 23, trees 3573' from DER, 1191' right of centerline, up to 60' AGL/ 329' MSL. Rwy 29, trees beginning 567' from DER, 535' left of centerline, up to 87' AGL/286' MSL. Trees beginning 1045' from DER, 526' right of centerline, up to 63' AGL/332' MSL.

10266

COLUMBIA, SC (CON'T)

JIM HAMILTON L.B. OWENS (CUB)

AMDT 3 09323 (FAA)

TAKE-OFF MINIMUMS: **Rwy 31**, 600-2½ or std. with min. climb of 345' per NM to 1000.

DEPARTURE PROCEDURE: Rwy 31, climb heading

311°to 1500 before turning Northbound.

NOTE: Rwy13, trains beginning at DER, 138' right of centerline, up to 23' AGL/202' MSL. Trees beginning 3' from DER, 88' right of centerline, up to 106' AGL/255' MSL. Trees beginning 131' from DER, 84' left of centerline, up to 97' AGL/256' MSL. Rwy 31, trains beginning at DER, 437' left of centerline, up to 23' AGL/222' MSL. Buildings beginning 632' from DER, 260' right of centerline, up to 372' AGL/681' MSL. Buildings beginning 1050' from DER, 260' left of centerline, up to 50' AGL/252' MSL. Tower 2.1 NM from DER, 3510' right of centerline, 422' AGL/747' MSL.

CONCORD. NC

CONCORD RGNL (JQF) AMDT 3 10070 (FAA)

TAKE-OFF MINIMUMS: **Rwy 20**,300-1% or std. w/ min. climb of 204' per NM to 1000, or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 1200' prior to DFR.

DEPARTURE PROCEDURE: **Rwy 2**, climb heading 016° to 2200 before proceeding on course. **Rwy 20**, climbing right turn heading 290° to intercept CLT VOR/DME R-039 outbound to 2100 before proceeding on course.

NOTE: Rwy 2, poles and trees beginning 2624' from DER, 688' left of centerline, up to 45' AGL/784' MSL. Trees beginning 2107' from DER, 787' right of centerline, up to 24' AGL/783' MSL. Rwy 20, street lights beginning 3047' from DER, 196' right of centerline, up to 105' AGL/744' MSL. Trees 1.3 NM from DER, 1544' right of centerline, up to 100' AGL/849' MSL.

CONWAY, SC

23 SEP 2010 to 21 OCT 2010

CONWAY-HORRY COUNTY

NOTE: Rwy 4, multiple trees 2307' from departure end of runway, 193' left of centerline, up to 100' AGL/134' MSL. Rwy 22, multiple trees 963' from departure end of runway, 97' right of centerline, up to 40' AGL/75' MSL.

CURRITUCK, NC

121'MSL.

CURRITUCK COUNTY RGNL (ONX)

AMDT 1 09127 (FAA)

DEPARTURE PROCÉDURE: Rwy 5, climb heading 045° to 1300 before proceeding on course. Rwy 23, climb heading 240° to 4000 before turning southbound. NOTE: Rwy 5, trees beginning 41° from DER, 166' left of centerline, up to 100' AGL/122' MSL. Tree 4058' from DER, 388' right of centerline, 100' AGL/124' MSL. Rwy 23, trees beginning 60' from DER, 384' left of centerline, up to 100' AGL/115' MSL. Trees beginning

201' from DER, 427' right of centerline, up to 100' AGL/

DARLINGTON, SC

DARLINGTON COUNTY JETPORT

DEPARTURE PROCEDURE: **Rwy 34**, climb heading 343° to 900' before proceeding on course.

NOTE: Rwv 5. multiple trees beginning 11' from departure end of runway, 241' left of centerline, up to 97' AGL/246' MSL. Multiple trees beginning 72' from departure end of runway, 29' right of centerline, up to 97' AGL/236' MSL. Rwy 10, multiple trees beginning 20' from departure end of runway, 358' left of centerline, up to 74' AGL/243' MSL. Multiple trees beginning 1526' from departure end of runway, 46' right of centerline, up to 100' AGL/289' MSL, Rwv 16, multiple trees beginning 70' from departure end of runway, 258' right of centerline, up to 113' AGL/292' MSL. Tree 1295' from departure end of runway, 135' left of centerline, 70' AGL/ 256' MSL. Rwy 23, antenna 18' from departure end of runway, 263' left of centerline, 9' AGL/194' MSL. Trees beginning 241' from departure end of runway, 394' left of centerline, up to 70' AGL/249' MSL. Tree 732' from departure end of runway, 427' right of centerline, 33' AGL/212' MSL. Rwy 28, multiple trees beginning 405' from departure end of runway, 214' left of centerline, up to 100' AGL/299' MSL. Tree 2840' from departure end of runway, 46' right of centerline, 100' AGL/309' MSL. Rwv 34. tree 2008' from departure end of runway, 273'

DILLON, SC

DILLON COUNTY

DEPARTURE PROCEDURE: **Rwys 7,25**, climb to 2200 on runway heading before turning south.

EDENTON, NC

NORTHEASTERN RGNL (EDE)

right of centerline, 87' AGL/277' MSL.

ORIG 09211 (FAA)

NOTE: Rwy 1, trees beginning 23' from DER, left and right of centerline, up to 100' AGL/117' MSL. Rwy 19, poles beginning 1038' from DER, 567' left of centerline, 37' AGL/47' MSL. Trees beginning 1258' from DER, left and right of centerline, up to 100' AGL/114' MSL.

ELIZABETH CITY, NC

ELIZABETH CITY COAST GUARD AIR STATION/RGNL

NOTE: When tethered balloon located approximately 2 NM southeast of airport is flying: Rwys 1,10, climb runway heading to 4000 before turning south. Rwy 19, climb to 4000 via ECG R-160 before turning east. Rwy 28, climb runway heading to 4000 before turning east.

ELIZABETHTOWN, NC

CURTIS L BROWN JR FIELD (EYF)

ORIG 09183 (FAA)

DEPARTURE PROCEDURE: **Rwy 15**, climb heading 152° to 2100 before turning left. **Rwy 33**, climb heading 332° to 1100 before proceeding on course.

NOTE: Rwy 15, trees beginning 368' from DER, left and right of centerline, up to 100' AGL/214' MSL. Rwy 33, vehicle on road 177' from DER, 543' right of centerline, 15' AGL/144' MSL. Trees beginning 344' from DER, left and right of centerline, up to 100' AGL/229' MSL.

ELKIN.NC

ELKIN MUNI

TAKE-OFF MINIMUMS: Rwv 7. 300-1 or std. with a min. climb of 270' per NM to 1300. Rwy 25, 300-1 or std. with a min. climb of 290' per NM to 1300.

DEPARTURE PROCEDURE: Rwys 7, 25, climb to 3900 before turning north.

ERWIN, NC

HARNETT RGNL JETPORT

NOTE: Rwy 5, multiple trees beginning 1529' from departure end of runway 16' left of centerline, up to 96' AGL/297' MSL. Multiple trees beginning 2775' from departure end of runway, 111' right of centerline, up to 76' AGL/282' MSL. Multiple poles beginning 303' from departure end of runway, 445' left of centerline, up to 17' AGL/239' MSL. Pole beginning 671' from departure end of runway, 610' right of centerline, up to 38' AGL/239' MSL.

NOTE: Rwy 23, trees beginning 94' from departure end of runway, 206' right of centerline, up to 64' AGL/252' MSL. Trees beginning 5' from departure end of runway, 296' right of centerline, up to 59' AGL/247' MSL.

FAYETTEVILLE, NC

FAYETTEVILLE RGNL/GRANNIS FIELD (FAY) ORIG 08213 (FAA)

NOTE: Rwy 4, trees beginning 154' from departure end of runway, 117' right of centerline, up to 79' AGL/189' MSL. Trees beginning 344' from departure end of runway. 240' left of centerline, up to 63' AGL/173' MSL. Rwy 10, trees beginning 182' from departure end of runway, 295' right of centerline, up to 43' AGL/223' MSL. Trees beginning 451' from departure end of runway, 383' left of centerline, up to 62' AGL/242' MSL. Rwy 22, vehicle on road 98' from departure end of runway, left and right of centerline, up to 15' AGL/186' MSL. Trees beginning 1059' from departure end of runway, 551' right of centerline, up to 94' AGL/264' MSL.

FLORENCE, SC

SEP 2010 to 21 OCT 2010

FLORENCE RGNL (FLO)

AMDT 5 09071 (FAA)

DEPARTURE PROCEDURE: Rwy1, climb on heading 021° to 1200 prior to turning left.

NOTE: Rwy 1, trees beginning 1929' from DER, 29' left of centerline up to 81' AGL/224' MSL. Trees beginning 1786' from DER, 239' right of centerline up to 89' AGL/ 232' MSL. Poles beginning 1628' from DER, 160' left and right of centerline up to 45' AGL/188' MSL. Antenna 341' from DER, 487' left of centerline up to 47' AGL/190' MSL. Floodlight 3262' from DER, 806' left of centerline up to 103' AGL/246' MSL. Floodlight 1498' from DER, 313' left of centerline up to 39' AGL/182' MSL. Rwy 9, trees beginning 3016' from DER, 635' left of centerline up to 91' AGL/212' MSL. Trees beginning 121' from DER, 14' right of centerline up to 97' AGL/218' MSL. Bushes beginning 32' from DER, 289' right of centerline up to 17' AGL/138' MSL. Rwy 19, trees beginning 174' from DER, 273' left of centerline up to 54' AGL/166' MSL. Trees beginning 811' from DER, 23' right of centerline up 69' AGL/181' MSL. Bushes beginning 20' from DER, 338' right of centerline up to 12' AGL/125' MSL. Rwy 27, trees beginning 102' from DER, 389' left of centerline up to 30' AGL/159' MSL.

FRANKLIN. NC

MACON COUNTY (1A5) ORIG 09071 (FAA)

TAKE-OFF MINIMUMS: Rwvs 7.25. Procedure NA at night, 5700-3, for climb in visual conditions.

DEPARTURE PROCEDURE: Rwys 7, 25, for climb in visual conditions remain within 3 NM of Macon County airport to cross airport south bound at or above 7600 via ODF R-349 to ODF VORTAC

NOTE: Rwy7, trees 599' from DER, 124' left of centerline, up to 38' AGL/2037' MSL. Vehicle on road 964' from DER, 720' left of centerline, 15' AGL/2054' MSL. Trees 1666' from DER, 620' right of centerline, up to 100' AGL/2179' MSL. Trees beginning 3090' from DER, 1270' left of and to centerline, up to 100' AGL/ 3139' MSL. Trees beginning 5665' from DER, 337' right of and to centerline, up to 100' AGL/2699' MSL. Rwy 25, vehicle on road 63' from DER, 318' left of centerline, 15' AGL/2054' MSL. Terrain 1000' from DER, on centerline, 2061' MSL. Trees beginning 1737' from DER, 848' left of and to centerline, up to 100' AGL/ 3519' MSL, Trees beginning 2460' from DER, 440' right of and to centerline, up to 100' AGL/3059' MSL.

GASTONIA, NC

GASTONIA MUNI (AKH) AMDT 5 10042 (FAA)

DEPARTURE PROCEDURE: Rwy 3, climb heading 049° to 2600 before proceeding West or North. Rwy 21, climb heading 214° to 1500 before proceeding North.

NOTE: Rwv 3, trees beginning 1200' from DER, 433' left of centerline, up to 80' AGL/859' MSL. Trees beginning 162' from DER, 371' right of centerline, up to 136' AGL/ 885' MSL. Rwy 21, antenna and trees beginning 269' from DER, 210' left of centerline, up to 101' AGL/880' MSL. Trees beginning 252' from DER, 264' right of centerline, up to 113' AGL/882' MSL.

GEORGETOWN, SC

GEORGETOWN COUNTY

DEPARTURE PROCEDURE: Rwys 5, 23, 29, 34, climb runway heading to 500 before turning.

GOLDSBORO, NC

GOLDSBORO-WAYNE MUNI

NOTE: Rwy 5, tree 445' from departure end of runway, 498' right of centerline, 23' AGL/158' MSL. Rwy 23, tree 158' from departure end of runway, 311' right of centerline, 11' AGL/143' MSL. Tree 1788' from departure end of runway, 281' right of centerline, 52' AGL/184' MSL. Tree 2770' from departure end of runway, 354' right of centerline, 111' AGL/239' MSL.

10266



GREENSBORO, NC

PIEDMONT TRIAD INTL (GSO)

AMDT 1 09295 (FAA)

NOTE: Rwy 5L, trees beginning 1328' from DER, 524' left of centerline, up to 88' AGL/912' MSL, Rwy 5R. terrain and trees beginning 3' from DER, 499' right of centerline, up to 102' AGL/981' MSL. Trees beginning 2751' from DER, 1191' left of centerline, 57' AGL/966' MSL. Rwy 14, pole and railroad signal beginning 937 from DER, 604' right of centerline, up to 51' AGL/940' MSL, Rwy 23L, trees beginning 834' from DER, 719' left of centerline, up to 65' AGL/934' MSL. Rwy 23R, trees beginning 1195' from DER, 191' left of centerline, up to 100' AGL/970' MSL. Utility pole 170' from DER, 540' left of centerline, 33' AGL/936' MSL. Trees beginning 1715' from DER, 358' right of centerline, up to 100' AGL/967' MSL. Rwy 32, trees beginning 1' from DER, 289' right of centerline up to 90' AGL/1019' MSL.

GREENVILLE. NC

PITT-GREENVILLE

TAKE-OFF MINIMUMS: Rwv 15. 300-1 1/2 or std. with a min. climb of 220' per NM to 300. Rwy 20, 200-1 or std. with a min. climb of 425' per NM to 300.

NOTE: Rwv 2, tree 1633' from departure end of runway. 741' right of centerline, -/115' MSL. Tree 3303' from departure end of runway, 575' left of centerline, -/123' MSL. Rwv 8, tree 181' from departure end of runway. 517' left of centerline, -/108' MSL. Tree 3434' from departure end of runway, 724' right of centerline, -/134' MSL. Rwy 15, tower 1.2 NM from departure end of runway,1808' right of centerline, 191' AGL/231' MSL. Rod 1744' from departure end of runway, 966' left of centerline, -/86' MSL. Rwy 20, tree 2834' from departure end of runway, 986' left of centerline, -/171' MSL Antenna 4857' from departure end of runway, 1798' right of centerline, -/165' MSL. Rwy 26, tree 1026' from departure end of runway, 546' left of centerline, -/108' MSL. Tree 261' from departure end of runway, 512' right of centerline, -/81'MSL. Rwy 33, tree 199' from departure end of runway, 372' left of centerline, -/92 MSL. Tree 489' from departure end of runway, 473' right of centerline, -/91' MSL,

GREENVILLE.SC

DONALDSON CENTER

TAKE-OFF MINIMUMS: Rwy 5, 300-1% or std. w/min. climb of 220' per NM to 1300, or alternatively, w/ standard takeoff minimums and a normal 2001/NM climb gradient, takeoff must occur no later than 1800' prior to departure end of runway.

NOTE: Rwy 5, antenna on obstruction light tower 1.7 NM from departure end of runway, 2183' left of centerline, 250' AGL/1167' MSL. Multiple trees beginning 1103' from departure end of runway, 151' right of centerline, up to 50' AGL/985' MSL. Rwy 23, stack 2761' from departure end of runway, 1152' left of centerline, 100' AGL/1026' MSL. Multiple trees beginning 2339' from departure end of runway, 231' right of centerline, up to 90' AGL/1001' MSL. Multiple trees beginning 2419' from departure end of runway, 52' left of centerline, up to 95' AGL/1020' MSL.

GREENVILLE, SC (CON'T)

GREENVILLE DOWNTOWN

TAKE-OFF MINIMUMS: Rwv 10, 400-21/2 or std. with a min, climb of 250' per NM to 1600.

DEPARTURE PROCEDURE: Rwy 1, climb heading 006° to 2400 before turning left, Rwy 28, climb heading 276° to 1900 before turning right.

NOTE: Rwv 1, numerous trees 200' from departure end of runway, 400' right of centerline, 20' AGL/1087' MSL. Numerous trees 400' from departure end of runway, 575' left of centerline, 80' AGL/1123' MSL, Pole 860' from departure end of runway, 500' right of centerline, 30' AGL/1106' MSL. Numerous trees 1100' from departure end of runway, 750' right of centerline, 63' AGL/1179' MSL. Tree 1487' from departure end of runway, 657' right of centerline, 51' AGL/1157' MSL, Rwv 10, tree 31' from departure end of runway, 190' right of centerline, 36' AGL/1031' MSL. Tree 43' from departure end of runway, 370' right of centerline, 59' AGL/1050' MSL. Tree 429' from departure end of runway, 150' left of centerline, 45' AGL/1030' MSL, Tree 691' from departure end of runway, 390' left of centerline, 60' AGL/ 1051'MSL. Antenna 5221' from departure end of runway, 843' left of centerline, 152' AGL/1173' MSL, Building on hill 1.86 NM from departure end of runway, 500' right of centerline, 186' AGL/1374' MSL. Rwy 19, pole 432' from departure end of runway, 500' left of centerline, 25' AGL/1003' MSL. Tree 2905' from departure end of runway, 900' right of centerline, 66' AGL/1070' MSL. Tower 9.55 NM from departure end of runway, 4,2 NM left of centerline, 798' AGL/1849' MSL. Rwy 28, tree 364' from departure end of runway, 248' left of centerline, 46' AGL/1014' MSL. Tree 1042' from departure end of runway, 233' right of centerline, 88' AGL/1040' MSL. Stack 2846' from departure end of runway, 482' left of centerline, 69' AGL/1064' MSL. Building 1.93 NM from departure end of runway, 2045 right of centerline, 314' AGL/1315' MSL.

GREENWOOD, SC

GREENWOOD COUNTY (GRD) ORIG 08017 (FAA)

NOTE: Rwv 9. tree 1859' from departure end of runway. 990' left of centerline, 100' AGL/719' MSL.

GREER, SC

GREENVILLE-SPARTANBURG INTL-ROGER MILLIKEN (GSP)

AMDT 1 10042 (FAA)

DEPARTURE PROCEDURE: Rwy 4, climb heading 038° to 2500 before turning left.

NOTE: Rwy 4, tree 1422' from DER, 832' right of centerline, 100' AGL/1001' MSL. Tree 1454' from DER, 146' left of centerline, 78' AGL/1023' MSL.

23 SEP 2010 to 21 OCT 2010

HARTSVILLE, SC

HARTSVILLE REGIONAL (HSV)

ORIG 08045 (FAA)

NOTE: Rwy 3, trees beginning 2478' from departure end of runway, 684' right of centerline, up to 100' AGL/489' MSL. trees beginning 405' from departure end of runway, 363' left of centerline, up to 100' AGL/479' MSL. Road and vehicle 59' from departure end of runway, 418' right of centerline, up to 15' AGL/374' MSL, Rwy 21, trees beginning 128' from departure end of runway, 255' right of centerline, up to 100' AGL/439' MSL. Trees beginning 216' from departure end of runway, 325' left of centerline, up to 100' AGL/429' MSL. Road and vehicle 11' from departure end of runway, 335' right of centerline, up to 15' AGL/364' MSL.

HATTERAS. NC

BILLY MITCHELL (HSE)

ORIG 09267 (FAA)

NOTE: Rwy7, trees beginning 388' from DER, left of centerline, up to 100' AGL/169' MSL. Rwy 25, trees 512' from DER, 103' right of centerline, 100' AGL/110' MSL. Boat mast 2107' from DER, 664' left of centerline, 100' AGL/100'MSL.

HICKORY, NC

HICKORY RGNL

TAKE-OFF MINIMUMS: Rwys 19, 24, std. with a min. climb of 300' per NM to 3000.

DEPARTURE PROCEDURE: Use HICKORY ONE DEPARTURE.

NOTE: Rwy 1, tree 50' from departure end of runway, 382' right of centerline, 79' AGL/1228' MSL. Rwy 19, tree 1253' from departure end of runway, 661' right of centerline, 92' AGL/1211' MSL. Rwy 24, tree 315' from departure end of runway, 584' left of centerline, 99' AGL/ 1218' MSL.

HILTON HEAD ISLAND, SC

HII TON HEAD

23 SEP 2010 to 21 OCT 2010

NOTE: Rwv 3. numerous trees 328' from departure end of runway, 428' left of departure end of runway, 86' AGL/106' MSL. Numerous trees 319' from departure end of runway, 390' right of departure end of runway, 83' AGL/ 97' MSL. Rwy 21, numerous trees 39' from departure end of runway, 357' right of departure end of runway, 94' AGL/111'MSL. Numerous trees 368' from departure end of runway, 332' left of departure end of runway, 73' AGL/ 87' MSL. Numerous trees 1421' from departure end of runway, 221' right of departure end of runway, 74' AGL/ 91' MSL. Numerous trees 1207' from departure end of runway, 329' left of departure end of runway, 85' AGL/99' MSL.

JACKSONVILLE, NC

ALBERT J. ELLIS

DEPARTURE PROCEDURE: Rwy 23, climb on runway heading to 500 before turning right.

JEFFERSON, NC

ASHE COUNTY

TAKE-OFF MINIMUMS: Rwys 10, 28, 1900-3.

DEPARTURE PROCEDURE: Rwys 10, 28, climb visually over the airport to 5000 before proceeding on course.

KENANSVILLE.NC

DUPLIN COUNTY (DPL) ORIG 09015 (FAA)

> NOTE: Rwv 5, trees beginning 30' from departure end of runway, 156' right of centerline, up to 100' AGL/238' MSL. Trees beginning 1915' from departure end of runway, 126' left of centerline, up to 100' AGL/231' MSL. Vehicles on road 641' from departure end of runway, left and right of centerline, up to 17' AGL/156' MSL, Rwy 23. trees beginning 12' from departure end of runway. 329' left of centerline, up to 100' AGL/218' MSL. Trees beginning 16' from departure end of runway, 59' right of centerline, up to 100' AGL/225' MSL.

KINGSTREE.SC

WILLIAMSBURG RGNL

TAKE-OFF MINIMUMS: Rwv 32, 200-1 or std. w/min. climb of 353' per NM to 300. DEPARTURE PROCEDURE: Rwy 14, climb

heading 132° to 800 before turning north. NOTE: Rwy 32, multiple trees beginning 165' from departure end of runway, 360' right of centerline, up to 71'AGL/175'MSL.

KINSTON, NC

KINSTON RGNL JETPORT AT STALLINGS FIFI D

DEPARTURE PROCEDURE: Rwy 5, climb heading 050° to 1800 before turning east.

NOTE: Rwv 5, multiple poles 1521' from departure end of runway, 237' right of centerline, up to 64' AGL/137' MSL. Pole 1625' from departure end of runway, 53' left of centerline, 52' AGL/128' MSL. Multiple trees 1873' from departure end of runway, 110' right of centerline, up to 73' AGL/173' MSL. Rwy 23, multiple trees 770' from departure end of runway, 598' left of centerline, up to 87' AGL/186' MSL, multiple trees 1092' from departure end of runway, 109' right of centerline, up to 49' AGL/148'

LAKE CITY, SC

LAKE CITY MUNI CJ EVANS FIELD

TAKE-OFF MINIMUMS: Rwy 1,500-21/2 or std. w/min. climb of 375' per NM to 700. Rwy 19, 300-1 or std. w/ min, climb of 404' per NM to 400.

NOTE: Rwy 1, tree 1474' from departure end of runway, 189' right of centerline, 62' AGL/143' MSL. Multiple towers beginning 1.6 NM from departure end of runway, 1285' left of centerline, up to 411' AGL/491' MSL. Rwy 19, tree 1428' from departure end of runway, 225' right of centerline, 53' AGL/134' MSL. Tank 4906' from departure end of runway, 1349' left of centerline, 180' AGL/254' MSL.

LANCASTER, SC

LANCASTER COUNTY- MCWHIRTER FIELD (LKR)

AMDT 1 09351 (FAA)

NOTE: Rwy 6, trees beginning 176' from DER, 394' left of centerline, up to 26' AGL/526' MSL, Vehicles on roadway 322' from DER, 401' right of centerline, up to 15' AGL/517' MSL. Trees beginning 4704' from DER, 1425' left of centerline, up to 80' AGL/630' MSL.

Rwy 24, trees beginning 73' from DER, 492' left of centerline, up to 27' AGL/467' MSL.

10266

LEXINGTON, NC

DAVIDSON COUNTY

TAKE-OFF MINIMUMS: Rwv 6, 300-1 or std. with a min. climb of 290' per NM to 900.

LIBERTY, NC

CAUSEY

TAKE-OFF MINIMUMS: Rwys 2, 20, 300-1. DEPARTURE PROCEDURE: Rwv 20, for departures 245° CW 020°, climbing left turn direct LIB VORTAC, then proceed outbound via LIB R-256 to 3000 before proceeding on course.

LINCOLNTON, NC

LINCOLNTON-LINCOLN COUNTY RGNL

DEPARTURE PROCEDURE: Rwv 5. climb runway heading to 3200 before turning right. Rwy 23, climb runway heading to 3200 before turning left. Departure procedure not required for aircraft with a min, climb of 300' per NM to 3200.

LORIS, SC

23 SEP 2010 to 21 OCT 2010

TWIN CITY (5J9) ORIG 10126 (FAA)

> NOTE: Rwy 8, vehicles on roadway 18' from DER, 127' right of centerline, up to 15' AGL/119' MSL. Trees beginning 159' from DER, 208' right of centerline, up to 100' AGL/204' MSL. Trees beginning 169' from DER, 314' left of centerline, up to 100' AGL/204' MSL.

Rwv 26. vehicles on roadway 9' from DER, 113' left of centerline, up to 15' AGL/119' MSL. Trees beginning 20' from DER, 182' left of centerline, up to 100' AGL/204' MSL. Hangar 81' from DER, 267' right of centerline, 50' AGL/154' MSL. Aircraft 87' from DER, 171' right of centerline, up to 30' AGL/134' MSL, Building 665' from DER, 139' left of centerline, 30' AGL/134' MSL. Building 1359' from DER, 226' right of centerline, 30' AGL/134' MSL.

LUMBERTON. NC

LUMBERTON MUNI

TAKE-OFF MINIMUMS: Rwy 31, 400-1. DEPARTURE PROCEDURE: Rwy 31, climb 270° heading to 600 before turning.

MANNING, SC

SANTEE COOPER RGNL (MNI) ORIG 09043 (FAA)

NOTE: Rwy 2, trees beginning at departure end of runway, 480' right of centerline, up to 100' AGL/229' MSL. Trees beginning 16' from departure end of runway, 221' left of centerline, up to 100' AGL/209' MSL. Vehicle on road 85' from departure end of runway, 468' right of centerline, 15' AGL/117' MSL. Rwy 20, trees beginning 125' from departure end of runway, 289' right of centerline, up to 100' AGL/179' MSL. Trees beginning 86' from departure end of runway, 136' left of centerline, up to 100' AGL/189' MSL. Vehicle on road 250' from departure end of runway, on centerline, 15' AGL/110' MSL

MANTEO, NC

DARE COUNTY RGNI

TAKE-OFF MINIMUMS: Rwvs 5.17.35.300-1.

MARION, SC

MARION COUNTY

TAKE-OFF MINIMUMS: Rwv 4, 400-1 or std. with a min. climb of 330' per NM to 600

DEPARTURE PROCEDURE: Rwy 4, climb runway heading to 1000 before turning.

MAXTON, NC

LAURINBURG-MAXTON

NOTE: Rwv 5, road 606' from departure end of runway. on centerline, 15' AGL/224' MSL, Trees 1002' from departure end of runway, 474' left of centerline, 67' AGL/ 267' MSL. Rwv 13, aircraft 762' from departure end of runway, 762' left of centerline, 58' AGL/266' MSL. Rwy 23, tree 1011' from departure end of runway, 512' right of centerline, 30' AGL/246' MSL, Rwv 31, trees beginning 1014' from departure end of runway, 58' left of centerline, up to 54' AGL/271' MSL.

MC ENTIRE JNGB (MMT)

...... Rwy5* Rwy23** Rwy32***

- * Standard with CG of 310'/NM to 2700.

** Standard with CG of 210'/NM to 1100. *** Standard with CG of 230'/NM to 2700. DEPARTURE PROCEDURE: Rwy 5, For climb in visual conditions: Ceiling 1400'/, Visibility 2.0 SM, remain within 4.8 NM of KMMT airport, cross KMMT airport at or above 1500' MSL before proceeding on course. Max airspeed 180 KIAS. Rwy 23, For climb in visual conditions: Ceiling 1300'/, Visibility 1.5 SM, remain within 4.2 NM of KMMT airport, cross KMMT airport at or above 1400' MSL before proceeding on course. Max airspeed 180 KIAS, Rwv 32, Departing eastbound. complete turn within 4 NM to avoid R-6001, if unable, advise Control Tower prior to taxi. For climb in visual conditions: Ceiling 1600'/, Visibility 2.5 SM, remain within 5.5 NM of KMMT airport, cross KMMT airport at or above 1700' MSL before proceeding on course. Max airspeed 250 KIAS.

TAKE-OFF OBSTACLES: Rwy 5: Helicopter parked 134' from DER, 323' left of centerline, NDB 1573' from DER, 591' left of centerline. Multiple trees left of centerline beginning 2319' out to 2915' from DER, 338' to 875' left of centerline, 70' AGL/309' MSL up to 319' MSL. Multiple trees right of centerline beginning 2190' out to 3838' from DER, 257' to 767' right of centerline, from 70' to 110' AGL/309' MSL up to 379' MSL. Rwy 14: Multiple trees beginning from 2328' from DER, 942' right of centerline, 110' AGL/329' MSL. Multiple trees left of centerline beginning 2400' out to 3781' from DER, 682' to 1199' left of centerline, from 90' to 91' AGL/289' to 319' MSL. Aircraft 120' from DER, 400' right of centerline, 39' AGL/255' MSL, Pvlon 2665' from DER 1713' right of centerline, 109' AGL/320' MSL. Pylon 3279' from DER 1554' left of centerline, 109' AGL/322' MSL. Rwy 23: Multiple trees right of centerline beginning from 2444' out to 4131' from DER, 45' to 1297' right of centerline, from 90' to 120' AGL/319' to 359' MSL. Aircraft 1921' from DER, 402' right of centerline, 39' AGL/288' MSL Tower 2885' from DER 98' right of centerline, 120' AGL/ 370' MSL. Building 907' from DER 157' right of centerline 12' AGL/259' MSL. Wind Sensors 490' from DER, 531' left of centerline, 33' AGL/274' MSL, Power lines 2990' from DER, 1057' right of centerline, 35' AGL/ 294' MSL. Building 1356' from DER, 154' right of centerline, 18' AGL/266' MSL. Rwy 32: Multiple trees right of centerline beginning 3240' out to 3290' from DER, 499' to 998' right of centerline, up to 130' AGL/349' MSL. Multiple trees left of centerline beginning 684' out to 4871' from DER, 1' to 1651' left of centerline up to 130' AGL/329' to 379' MSL. Localizer array 1116' from DER, 2' left of centerline, up to 5' AGL/284' MSL. Windsock 103' from DER, 417' left of centerline, up to 23' AGL/ 293' MSL.

MOCKSVILLE, NC

TWIN LAKES

TAKE-OFF MINIMUMS: Rwv 27, 300-1 NOTE: Rwy 9, numerous trees beginning 35' from departure end of runway, 27' right of centerline, up to 100' AGL/939' MSL. Numerous trees beginning 200' from departure end of runway, 164' left of centerline, up to 100' AGL/919' MSL. Rwy 27, numerous trees beginning 200' from departure end of runway, 78' right of centerline, up to 100' AGL/929' MSL. Numerous trees beginning 616' from departure end of runway, 77' left of centerline, up to 100' AGL/909' MSL.

MONCKS CORNER. SC

BERKELEY COUNTY (MKS)

ORIG 09015 (FAA)

TAKE-OFF MINIMUMS: Rwy 5, 300-134 or std. w/min. climb of 215' per NM to 400.

NOTE: Rwy 5, trees beginning 17' from departure end of runway, 102' right of centerline, up to 99' AGL/158' MSL. Terrain 30' from departure end of runway, 478' left of centerline, 79' MSL, Trees beginning 964' from departure end of runway, 66' left of centerline, up to 108' AGL/167' MSL. Poles beginning 467' from departure end of runway, 480' left of centerline, up to 24' AGL/103' MSL. Tower 1.4 NM from departure end of runway, 530' left of centerline, up to 228' AGL/292' MSL, Rwv 23. trees beginning abeam departure end of runway, 361' right of centerline, up to 100' AGL/199' MSL. Transmission poles beginning 1320' from departure end of runway, 249' right of centerline, up to 63' AGL/142' MSL, Terrain 21' from departure end of runway, 125' left of centerline, 76' MSL. Trees beginning 1141' from departure end of runway, 47' left of centerline, up to 84' AGL/163' MSL, Transmission pole 2503' from departure end of runway, 115' left of centerline, 62' AGL/141' MSL.

MONROE, NC

CHARLOTTE-MONROE EXECUTIVE (EQY) AMDT 1 10042 (FAA)

NOTES: Rwy 5, trees beginning 150' from DER, 202' left of centerline, up to 100' AGL/799' MSL. Vehicles on road and trees beginning 199' from DER, 259' right of centerline, up to 100' AGL/789' MSL.

MOORESVILLE, NC

LAKE NORMAN AIRPARK

TAKE-OFF MINIMUMS: Rwy 14, std. w/a min. climb of 294' per NM to 2900 or 1300-21/2 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 14, for climb in visual conditions: cross Lake Norman Airpark at or above 2000' MSL before proceeding on course. Rwy 32, climb heading 324° to 1300 before proceeding on course

NOTE: Rwy 14, terrain and multiple trees beginning 197' from departure end of runway, 308' left of centerline, up to 200' AGL/1099' MSL. Building and multiple trees beginning 158' from departure end of runway, 258' right of centerline, up to 100' AGL/979' MSL. Rwy 32, tree 559' from departure end of runway, on centerline, 42' AGL/851' MSL. Multiple trees beginning 47' from departure end of runway, 34' left of centerline, up to 101' AGL/890' MSL. Multiple trees beginning 526' from departure end of runway, 31' right of centerline, up to 97' AGL/886' MSL.

23 SEP 2010 to 21 OCT 2010

MORGANTON, NC

FOOTHILLS RGNI

DEPARTURE PROCEDURE: Rwy3, climbing left turn direct FIQ NDB, continue climbing in holding pattern (southwest, left turns, 031° inbound) to 5000 before proceeding on course, Rwy 21, climb direct FIQ NDB. continue climbing in holding pattern (southwest, left turns, 031° inbound) to 5000 before proceeding on course.

MOUNT AIRY, NC

MOUNT AIRY/SURRY COUNTY

DEPARTURE PROCEDURE: Rwy 18, climb direct AZW NDB, climb in AZW NDB holding pattern (N, right turns, 179° inbound) to 5000 before proceeding on course, Rwy 36, climbing left turn direct AZW NDB, climb in AZW NDB holding pattern (N, right turns, 179° inbound) to 5000 before proceeding on course. NOTE: Rwy 36, 70' AGL powerline 500' right of departure end of runway.

MOUNT OLIVE, NC

MOUNT OLIVE MUNI

TAKE-OFF MINIMUMS: Rwv 23, 300-1 or std. with a min. climb of 300' per NM to 500.

MOUNT PLEASANT, SC

MT PLEASANT RGNL-FAISON FIELD (LRO) AMDT 1 10126 (FAA)

DEPARTURE PROCEDURE: Rwv 17. climb heading 174° to 1400 before proceeding on course. Rwy 35, climb heading 354° to 1900 before turning right.

NOTE: Rwv 17. AAO 3.8 NM from DER, 4834' right of centerline, 200' AGL/210' MSL. Rwy 35, tree 1900' from DER, 921' left of centerline, 84' AGL/96' MSL. Tree 3043' from DER, 401' right of centerline, 83' AGL/95' MSL.

MYRTLE BEACH, SC

MYRTLE BEACH INTL (MYR)

AMDT 2 10042 (FAA)

NOTE: Rwy 18, trees beginning 1770' from DER, 664' left of centerline, up to 60' AGL/88' MSL.

NEW BERN. NC

23 SEP 2010 to 21 OCT 2010

COASTAL CAROLINA RGNL (EWN)

AMDT 3B 09183 (FAA)

TAKE-OFF MINIMUMS: Rwy 4, 300-1.

DEPARTURE PROCEDURE: Rwys 4, 32, climb runway heading to 900' before turning north.

NOTES: Rwy 22, 75' AGL trees 958' from departure end of

runway, 705' right of centerline. Rwy 14, 79' AGL trees 1297' from departure end of runway, 531' right of centerline. Rwy 32, 91' AGL trees 743' from departure end of runway, 626' left of centerline.

NEWBERRY.SC

NEWBERRY COUNTY (EOE)

AMDT 1 08325 (FAA)

NOTE: Rwy 4, multiple trees beginning 1895' from departure end of runway, left and right of centerline, up to 100' AGL/659' MSL. Rwy 22, multiple trees beginning 500' from departure end of runway, left and right of centerline, up to 100' AGL/629' MSL.

NORTH AF AUX (KXNO)

CAUTION: Rwv 5/23 diverse departure procedures not authorized at night. Rwy 5/23 diverse departure not for

TAKEOFF OBSTACLES: Rwv 5. Terrain 1' to 40' from DER 41' to 309' left of centerline, 328' MSL, Possible vehicle on road extending across extended runway centerline 473' from DER 336' left to 711' right of centerline, 15' AGL/349' MSL, Possible C5 on taxiway 12' inward of DER 484' left of centerline, 65' AGL/387 MSL. Possible C5 on taxiway 31' inward of DER 235' left of centerline, 66' AGL/387' MSL, Building 917' from DER 641' right of centerline, 30' AGL/364' MSL. Trees 1215' to 1419' from DER 376' to 570' right of centerline. 92' AGL/398' MSL. Pylon 3627' from DER 1029' left of centerline, 79' AGL/366' MSL. Rwy 6, Terrain 1' to 237' from DER 85' to 563' left of centerline, 329' MSL: Possible C5 on taxiway 627' from DER 597' right of centerline, 65' AGL/387' MSL; Possible C5 on taxiway 833' from DER 374' right of centerline, 65' AGL/388' MSL. Trees 2412' to 2812' from DER 749' to 1197' left of centerline, 103' AGL/407' MSL; Trees 1722' to 2044' from DER 844' to 899' left of centerline, 72' AGL/381' MSL: Pvlon 2363' from DER 1572' left of centerline, 79' AGL/403' MSL. Rwy 24, Pylon 1729' from DER, 1456' right of centerline, 79' AGL/325' MSL.

NORTH MYRTLE BEACH, SC

GRAND STAND (CRE)

ORIG 10014 (FAA)

NOTE: Rwy 5, vehicles on roadway 8' from DER, 455' right of centerline, up to 16' AGL/41' MSL. Trees beginning 1782' from DER, 6' right of centerline, up to 74' AGL/103' MSL. Rwy 23, trees beginning 43' from DER, 399' right of centerline, up to 33' AGL/58' MSL. Sign 60' from DER, 205' left of centerline, 11' AGL/36' MSL. Trees beginning 1393' from DER, 277' left of centerline, up to 62' AGL/88' MSL.

NORTH WILKESBORO, NC

WILKES COUNTY

TAKE-OFF MINIMUMS: Rwv 1, 400-1 or std. with a min. climb of 300' per NM to 1700.

OAK ISLAND, NC

CAPE FEAR RGNL JETPORT/HOWIE FRANKLIN FLD (SUT)

ORIG 09183 (FAA)

NOTE: Rwy 5, trees beginning 323' from DER, 255' left of centerline, up to 80' AGL/99' MSL. Trees beginning 528' from DER, 456' right of centerline, up to 100' AGL/ 119'MSL. Rwy 23, trees beginning 233' from DER, 521' left of centerline, up to 64' AGL/73' MSL. Trees beginning 70' from DER, 319' right of centerline, up to 93' AGL/102' MSL. Boat masts beginning 589' from DER, left and right of centerline, up to 50' AGL/50' MSL.

ORANGEBURG, SC

ORANGEBURG MUNI (OGB)

AMDT 3A 10126 (FAA)

DEPARTURE PROCEDURE: Rwv 5, climb heading 049° to 1000 before proceeding on course. Rwv 35. climb heading 354° to 900 before proceeding on course. NOTE: Rwv 5, trees beginning 190' from DER, 384' left of centerline, up to 100' AGL/289' MSL, Railroad 768' from DER, 407' right of centerline, 23' AGL/220' MSL. Rwy 17. trees beginning 2885' from DER, 1082' left of centerline, up to 100' AGL/282' MSL. Trees beginning 1132' from DER, 798' right of centerline, up to 100' AGL/ 257' MSL. Rwv 23. trees beginning 32' from DER, 45' left of centerline, up to 100' AGL/251' MSL. Power pole 1260' from DER, 127' left of centerline, 50' AGL/202' MSL. Trees beginning 870' from DER, 419' right of centerline, up to 100' AGL/259' MSL. Rwy 35, trees beginning 764' from DER, 703' left of centerline, up to 100' AGL/272' MSL. Trees beginning 1567' from DER, 473' right of centerline, up to 100' AGL/282' MSL. Terrain 13' from DER, 34' right of centerline, 174' MSL.

OXFORD.NC

HENDERSON-OXFORD (HNZ)

ORIG 08269 (FAA)

TAKE-OFF MINIMUMS: Rwy 24, std. w/ min. climb of 245' per NM to 1900 or 700-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 24, for climb in visual conditions: cross Henderson-Oxford airport at or above 1100 MSL before proceeding on course.

NOTE: Rwy 6, trees beginning 7' from departure end of runway, 367' left of centerline, up to 100' AGL/629' MSL. Rwy 24, trees beginning 804' from departure end of runway, 393' left of centerline, up to 100' AGL/629' MSL.

PAGELAND. SC

23 SEP 2010 to 21 OCT 2010

PAGELAND (PYG)

ORIG 09071 (FAA)

NOTE: Rwy 5, trees beginning 365' from DER, 353' right of centerline, up to 100' AGL/689' MSL. Powerlines 593' from DER, 93' right to 109' left of centerline, 100' AGL/ 679' MSL. Vehicle on road 12' from DER, 377' right of centerline, 15' AGL/582' MSL. Trees beginning 19' from DER, 455' left of centerline, up to 100' AGL/689' MSL. Vehicle on road 612' from DER, 329' left to right of centerline, 15' AGL/594' MSL. Rwy 23, trees beginning 29' from DER, 243' right of centerline, up to 100' AGL/ 679' MSL. Trees beginning 294' from DER, 290' left of centerline, up to 100' AGL/669' MSL. Vehicle on road 34' from DER, 413' left of centerline, 15' AGL/574' MSL. Powerline, 1863' from DER, 987' left of centerline, 79' AGL/609'MSL.

PELION. SC

LEXINGTON COUNTY AT PELION (6J0) ORIG 09155 (FAA)

NOTE: Rwy 18, trees beginning 1705' from DER, 1' right of centerline, up to 71' AGL/521' MSL, Trees beginning 429' from DER, 298' left of centerline, up to 34' AGL/484' MSL, Power poles 430' from DER, 298' left of centerline. 33' AGL/484' MSL. Rwy 36, trees beginning 2016' from DER, 301' right of centerline, up to 59' AGL/511' MSL.

PICKENS.SC

PICKENS COUNTY (LQK)

ORIG 09351 (FAA)

2200 then climbing left turn via heading 120° to 3400 to intercept V20-35. NOTE: Rwy 5, tree 30' from DER, 299' left of centerline, 9' AGL/1022' MSL. Vehicles on roadway, 424' from DER, left and right of centerline, up to 15' AGL/1028' MSL. Trees beginning 1531' from DER, 691' left of centerline, up to 107' AGL/1038' MSL. Tree 3019' from DER, 450' right of centerline, 120' AGL/1095' MSL. Rwy 23, tree 906' from DER, 269' left of centerline, 91' AGL/990' MSL. Trees beginning 1015' from DER, 466' right of centerline, up to 106' AGL/1022' MSL.

DEPARTURE PROCEDURE: Rwv 5. climb heading 048° to 2300 then climbing right turn via heading 120° to

3400 to intercept V20-35. Rwy 23, climb heading 228° to

PINEHURST/SOUTHERN PINES. NC

MOORE COUNTY (SOP)

ORIG 09183 (FAA)

NOTE: Rwy 5, terrain 448' from DER, 343' right of centerline, 443' MSL, Trees beginning 663' from DER. 137' right of centerline, up to 100' AGL/475' MSL. Terrain 141' from DER, 329' left of centerline, 435' MSL. Trees beginning 176' from DER, 220' left of centerline. up to 100' AGL/529' MSL. Rwy 23, pipe 228' from DER,

431' right of centerline, 13' AGL/463' MSL, Antenna 657' from DER, 415' right of centerline, 32' AGL/482' MSL. Trees beginning 701' from DER, 422' right of centerline, up to 100' AGL/579' MSL. Trees beginning 364' from DER, 353' left of centerline, up to 100' AGL/569' MSL.

PLYMOUTH, NC

PLYMOUTH MUNI

TAKE-OFF MINIMUMS: Rwy 3, 400-1 or std. with a min. climb of 210' per NM to 500.

POPE AFB (KPOB)

FAYETTEVILLE, NC........... 08213

Rwys 5, 23: expect radar vectors from Fayetteville Approach. Rwy 23, standard with minimum climb of 220'/ NM to 1000', or 1100-3 for climb in visual conditions to 1200' MSL within 5.49 NM of KPOB airport, then proceed on course, max airspeed of 250 KIAS.

TAKE-OFF OBSTACLES: Rwy 5, multiple trees 1352' to 1545' from DER, 779' right of centerline, up to 34' AGL/ 242' MSL; Multiple trees 1889' to 3436' from DER, 412' right of centerline, up to 99' AGL/297' MSL; Multiple trees 2004' to 2746' from DER, 997' left of centerline, up to 100' AGL/294' MSL; Multiple trees 2887' to 3743' from DER, 511' left of centerline, up to 119' AGL/311' MSL; Powerline Tower 4181' from DER, 1464' right of centerline, 115' AGL/315' MSL. C-130 18' from DER 263' left of centerline, 35' AGL/215' MSL. Rwy 23, fence 1201' from DER, 71' left of centerline, 247' MSL; Terrain 1901' from DER, 1010' right of centerline, 269' MSL; Multiple trees 3002' to 3349' from DER, 506' right of centerline, up to 70' AGL/328' MSL; Forestry Tower 2.2 NM from DER, 3399' right of centerline, 140' AGL 559' MSL; Tower 3.0 NM from DER, 1.4 NM right of centerline, 220' AGL/746' MSL; Tree 1.0 NM from DER, 502' left of centerline, 61' AGL/375' MSL. C-130 55' from DER 302' right of centerline, 35' AGL/238' MSL; C-130 944' from DER 286' left of centerline, 35' AGL/215' MSL.

RAEFORD. NC

P K AIRPARK

TAKE-OFF MINIMUMS: Rwy 22, 200-1.

RALEIGH-DURHAM, NC

RALEIGH-DURHAM INTL

TAKE-OFF MINIMUMS: Rwy 32, 300-1.

DEPARTURE PROCEDURE: Rwv 14. climb heading 142° to 1400 before turning right. Rwy 23L, climb heading 232° to 1900 before turning left. Rwy 23R, climb heading 232° to 1800 before turning left. NOTE: Rwy 5L, tree 2011' from departure end of runway, 949' right of centerline, 80' AGL/469' MSL. Tree 3802' from departure end of runway, 1238' left of centerline,

77' AGL/506' MSL. Tank 4046' from departure end of runway, 1578' right of centerline, 138' AGL/547' MSL. Rwy 5R, tree 1437' from departure end of runway, 803' right of centerline, 80' AGL/469' MSL, Rwv 14, multiple trees beginning 2021' from departure end of runway.

Multiple trees beginning 2468' from departure end of

runway, 1' right of centerline, up to 110' AGL/559' MSL,

Rwv 23L, tree 1496' from departure end of runway, 797'

510' left of centerline, up to 122' AGL/571' MSL.

left of centerline, 58' AGL/447' MSL, Light pole 1458' from departure end of runway, 878' right of centerline. 93' AGL/452' MSL. Rwy 32, multiple poles 1170' from departure end of runway, 634' left of centerline, up to 47' AGL/486' MSL. Antenna 1243' from departure end of runway, 754' right of centerline, 34' AGL/473' MSL. Control tower and antenna 2207' from departure end of

runway, 911' right of centerline, 221' AGL/660' MSL.

ROCKINGHAM COUNTY NC SHILOH (SIF) AMDT 2 09295 (FAA)

TAKE-OFF MINIMUMS: Rwy 31, 400-2 or std. w/a min. climb of 535' per NM to 1200.

NOTE: Rwy 13, trees beginning 40' from DER, 63' left of centerline, up to 100' AGL/768' MSL. Power pole 1192' from DER, 430' right of centerline, 30' AGL/702' MSL. Tree beginning 1539' from DER, 30' right of centerline, up to 100' AGL/755' MSL. Rwy 31, power pole 2054' from DER, 243' right of centerline, 30' AGL/ 763' MSL. Vehicle on road 31' from DER, 485' left of centerline, 15' AGL/714' MSL. Trees beginning 1164' from DER, 187' right of centerline, up to 100' AGL/1019' MSL. Trees beginning 152' from DER, 317' left of centerline, up to 100' AGL/979' MSL. Rising terrain beginning 123' from DER, 27' left of centerline, up to 939' MSL. Rising terrain beginning 64' from DER, 27' right of centerline, up to 939' MSL.

ROCK HILL, SC

REIDSVILLE, NC

ROCK HILL/YORK COUNTY/BRYANT FIELD (UZA)

AMT 1 10042 (FAA)

NOTE: Rwy 2, trees beginning 99' from DER, 174' right of centerline, up to 102' AGL/747' MSL.

ROCKINGHAM, NC

RICHMOND COUNTY (RCZ)

AMDT 2 10154 (FAA)

TAKE-OFF MINIMUMS: Rwvs 4, 22, NA-

Environmental. NOTE: Rwv 14, multiple trees beginning 676' from DER, 20' right of centerline, up to 100' AGL/441' MSL. Multiple trees beginning 5' from DER, 75' left of centerline, up to 100' AGL/458' MSL, Train beginning 6' from DER, 355' left of centerline, 23' AGL/382' MSL. Rwy 32, tree 1152' from DER, 443' left of centerline, 100' AGL/399' MSL, Tree 181' from DER, 428' right of centerline, 100' AGL/429' MSL. Vehicles on roadway 34' from DER, 498' right of centerline, up to 15' AGL/364'

ROCKY MOUNT, NC

ROCKY MOUNT-WILSON RGNL

DEPARTURE PROCEDURE: Rwy 22, climb via heading 222° to 1200 before proceeding on course. NOTE: Rwy 4, tree 1459' from departure end of runway, 791'left of centerline, 207' MSL. Tree 2454' from departure end of runway, 752' right of centerline, 231' MSL. Rwy 22, tree 1199' from departure end of runway, 665' right of centerline, 204' MSL. Tree 1215' from departure end of runway, 676' left of centerline, 224' MSL. Tree 1464' from departure end of runway, 616' left of centerline, 222' MSL.

ROXBORO.NC

PERSON COUNTY

NOTE: Rwy 6, trees 1600' from departure end of runway, 200' right of centerline, 100' AGL/729' MSL. Rwy 24, trees 562' from departure end of runway, 577' left of centerline, 100' AGL/699' MSL.

RUTHERFORDTON.NC

RUTHERFORD COUNTY-MARCHMAN FIELD (FQD)

AMDT 2 07354 (FAA)

TAKE-OFF MINIMUMS: Rwv 1. std. w/min. climb of 434' per NM to 5400, or 2800-3 for climb in visual conditions. Rwy 19, std. w/min. climb of 255' per NM to 3600, or 2800-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 1, climb heading 009° to 5400 before proceeding on course, or for climb in visual conditions cross Rutherford County/Marchman Field at or above 3700 before proceeding on course. Rwy 19, climb heading 189° to 3600 before proceeding on course, or for climb in visual conditions cross Rutherford County/Marchman Field at or above 3700 before proceeding on course.

NOTE: Rwy 1, trees abeam departure end of runway, 310' left of centerline, 100' AGL/1159' MSL. Vehicles on roadway 421' from departure end of runway, on centerline 15' AGL/1094' MSL. Trees beginning 480' from departure end of runway, on centerline, up to 100' AGL/1159'MSL. Powerlines left and right of centerline, beginning 581' from departure end of runway, up to 78' AGL/1167' MSL. Rwy 19, trees abeam departure end of runway, 239' left of centerline, 100' AGL/1129' MSL. Trees 255' from departure end of runway, 500' right of centerline, 100' AGL/1129' MSL. Trees 1937' from departure end of runway, on centerline, 100' AGL/1119' MSL.

10266

23 SEP 2010 to 21 OCT 2010

ST. GEORGE

ST. GEORGE (6J2) ORIG 08101 (FAA)

NOTE: Rwy 5, tree 3021' from departure end of runway, 186' left of centerline, 100' AGL/175' MSL. Rwy 23, tree 1401' from departure end of runway, 259' right of centerline, 100' AGL/178' MSL

SALISBURY, NC

ROWAN COUNTY

TAKE-OFF MINIMUMS: Rwy 2, 300-1.

DEPARTURE PROCEDURE: Rwv 20. climb on heading 160° to 1200 before turning west.

SALUDA, SC

SALUDA COUNTY (6J4)

ORIG 09351 (FAA)

TAKE-OFF MINIMUMS: Rwv 19, 300-2 or std. w/min. climb of 207' per NM to 900, or alternatively, with standard takeoff minimums and a normal 2001/NM climb gradient, takeoff must occur no later than 1400' prior to ĎER. NOTE: Rwv 1. numerous trees beginning abeam DER.

40' left of centerline, up to 66' AGL/635' MSL. Numerous trees beginning abeam DER, 35' right of centerline, up to 100' AGL/649' MSL. Rwy 19, numerous trees beginning abeam DER, 20' left of centerline, up to 43' AGL/552' MSL. Numerous trees beginning abeam DER.

30' right of centerline, up to 100' AGL/639' MSL.

SANFORD. NC

23 SEP 2010 to 21 OCT 2010

RALEIGH EXEC JETPORT AT SANFORD-LEE COUNTY

DEPARTURE PROCEDURE: Rwy 3, climb runway heading to 1400 before turning right. Rwy 21, climb runway heading to 1400 before turning left.

SEYMOUR JOHNSON AFB (KGSB) GOLDSBORO, NC. 10154

TAKE-OFF MINIMUMS: Rwy 26, 200-11/2 or Standard with minimum climb of 230 ft/NM to 500' or with standard minimums and a standard 200 ft/NM climb gradient, takeoff must occur no later than 1800' prior to DER. TAKE-OFF OBSTACLES: Rwy 26, Trees 110' AGL/251'

SHAW AFB (KSSC)

SUMTER, SC 07214 TAKE-OFF OBSTACLES: Rwy 4R, Terrain 500' left of centerline at the threshold, 235' MSL. Rwy 22L, Radio Tower 5137' from DER, 1701' left of centerline, 140' AGL/370' MSL; Glideslope Antenna 563' from DER, 500' right of centerline, 40' AGL/ 293' MSL. Rwy 22R, Terrain 253' from DER, 568' right of centerline, 244' MSL.

MSL, 1.2 NM from DER, 1155' left of centerline.

SHELBY, NC

SHELBY-CLEVELAND COUNTY RGNL (EHO) ORIG 09015 (FAA) NOTE: Rwy 5, trees beginning 74' from departure end of

runway, 394' left of centerline, up to 99' AGL/899' MSL. Trees beginning 2018' from departure end of runway, 804' right of centerline, up to 100' AGL/919' MSL Rwy 23, trees beginning 186' from departure end of runway, 148' left of centerline, up to 93' AGL/903' MSL.

SILER CITY, NC

SILER CITY MUNI

DEPARTURE PROCEDURE: Rwy 4, climb runway heading to 1000 before turning right.

SIMMONS AAF (KFBG)

FORT BRAGG, NC AMDT 2, 10154 Rwy 27, 400-21/2*

* Or standard with minimum climb of 230 ft/NM to 700. DEPARTURE PROCEDURE: Rwy 27, climb heading 273° to 700 before proceeding on course.

TAKE-OFF OBSTACLES: Rwy 9, Terrain 233' MSL, beginning 80' from DER, 27' right of centerline. Rwy 27, Terrain 283' MSL, beginning 105' from DER, left and right of centerline. Antenna, 292' AGL/584' MSL, 1.9 NM from DER, 3586' right of centerline.

SMITHFIELD. NC

JOHNSTON COUNTY (JNX) AMDT 3 10238 (FAA)

TAKE-OFF MINIMUMS: Rwy 3, 300-11/2 or std w/min climb of 215' per NM to 500, or alternatively, with standard take-off minimums and a normal 200' per NM climb gradient, take-off must occur no later than 1400' prior to DER. Rwy 21, 500-234 or std w/ min climb of 265' per NM to 800.

DEPARTURE PROCEDURE: Rwy 3, climb heading 032° to 1500 before turning west. Rwy 21, climb heading 212° to 1000 before turning northwest.

NOTE: Rwy 3, trees beginning 35' from DER, 486' right of centerline, up to 64' AGL/251' MSL. Poles beginning 2022' from DER, 228' right of centerline, up to 44' AGL/ 232' MSL. Trees beginning 4352' from DER, 543' left of centerline, up to 100' AGL/349' MSL. Poles beginning 2114' from DER, 69' left of centerline, up to 41' AGL/234' MSL. Rwy 21, trees beginning 1' from DER, 492' right of centerline, up to 20' AGL/167' MSL. Trees beginning 60' from DER, 478' left of centerline, up to 46' AGL/192' MSL. Tower 2.3 NM from DER, 2883' right of centerline, 380' AGL/614' MSL.

SPARTANBURG, SC

SPARTANBURG DOWNTOWN MEMORIAL (SPA)

ORIG 09295 (FAA)

NOTE: Rwy5, trees beginning 230' from DER, left and right of centerline, up to 100' AGL/871' MSL. Rwy 23, trees beginning 580' from DER, left and right of centerline, up to 100' AGL/930' MSL.

STATESVILLE. NC

STATESVILLE RGNL

TAKE-OFF MINIMUMS: Rwy 28, 300-134 or std. with a min. climb of 220' per NM to 1300.

NOTE: Rwy 28, powerline tower 8880' from departure end of runway, 858' right of centerline, 180' AGL/1199' MSL.

10266

SUMMERVILLE, SC

SUMMERVILLE (DYB)

AMDT 1 10210 (FAA)

DEPARTURE PROCEDURE: Rwv 6. climb heading 056° to 600 before turning left, Rwv 24, climb heading 236° to 800 before turning right.

NOTE: Rwv 6. vehicles on road beginning 7' from DER, left and right of centerline, up to 15' AGL/64' MSL, Trees beginning 556' from DER, left and right of centerline, up to 100' AGL/154' MSL, Rwy 24, tree 58' from DER, 459' left of centerline, 84' AGL/114'

SUMTER, SC

SUMTER (SMS)

AMDT 1 09295 (FAA)

TAKE-OFF MINIMUMS: Rwys 14, 32, NA-VFR only. Rwy 23, std. w/a min, climb of 221' per NM to 800 or 900-21/2 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 23. for climb in visual conditions: cross Sumter airport at or above 900 MSL before proceeding on course.

NOTE: Rwy 23, trees beginning 2876' from DER, 559' left of centerline, up to 72' AGL/251' MSL. Trees beginning 117' from DER, 210' right of centerline, up to 86' AGL/265' MSL.

TARBORO.NC

TARBORO-EDGECOMBE

DEPARTURE PROCEDURE: Rwv 27. climb runwav heading to 500 before turning.

UNION. SC

23 SEP 2010 to 21 OCT 2010

UNION COUNTY, TROY SHELTON FIELD

NOTE: Rwy 5, tree 1315' from departure end of runway, 400' left of centerline, 80' AGL/675' MSL. Tree 1340' from departure end of runway, 280' right of centerline, 51' AGL/678' MSL. Rwy 23, tree 38' from departure end of runway, 115' right of centerline, 10' AGL/583' MSL. Tree 58' from departure end of runway, 80' left of centerline, 28' AGL/584' MSL. Tree 1890' from departure end of runway, 400' right of centerline, 85' AGL/657' MSL. Tree 2005' from departure end of runway, 425' left of centerline, 95' AGL/667' MSL.

WADESBORO, NC

ANSON COUNTY-JEFF CLOUD FIELD TAKE-OFF MINIMUMS: Rwv 16, 300-2 or std. with a min. climb of 220' per NM to 700, or alternatively, with standard takeoff minimums and a normal 2001/ NM climb gradient, take-off must occur no later than 1800' prior to departure end of runway. DEPARTURE PROCEDURE: Rwv 16. climb via heading 162° to 900 before proceeding on course. NOTE: Rwv 16. terrain 31' from departure end of runway, 345' right of centerline, 0' AGL/319' MSL, Terrain 139' from departure end of runway, 120' right of centerline, 0' AGL/309' MSL, Terrain 305' from departure end of runway, 475' right of centerline, 0' AGL/309' MSL, Tree 1263' from departure end of runway, 425' left of centerline, 58' AGL/353 MSL. Tree 1381 from departure end of runway, 427' left of centerline, 61' AGL/356' MSL. Tree 1329' from departure end of runway, 262' right of centerline, 45' AGL/340' MSL, Tree 1337' from departure end of runway, 300' right of centerline. 48' AGL/343' MSL. Tree 1651' from departure end of runway, 282' left of centerline, 60' AGL/355' MSL. Tree 1875' from departure end of runway, 142' left of centerline, 59' AGL/354' MSL, Tree 1897' from departure end of runway, 71' left of centerline, 53' AGL/347' MSL. Tree 2658' from departure end of runway, 55' left of centerline, 68' AGL/363' MSL. Tree 2734' from departure end of runway, 78' right of centerline, 77' AGL/372' MSL. Tree 3031' from departure end of runway, 156' right of centerline, 80' AGL/375' MSL. Tree 3080' from departure end of runway, 383' right of centerline, 82' AGL/377' MSL. Tree 1.62 NM from departure end of runway, 2363' left of centerline, 100' AGL/ 569' MSL, Rwv 34, tree 3117' from departure end of runway, 1064' right of centerline, 87' AGL/384' MSL. Building 2841' from departure end of runway, 657' right of centerline, 80' AGL/377' MSL. Silo 2712' from departure end of runway, 604' right of centerline, 88' AGL/385' MSL. Tree 2531' from departure end of runway, 276' right of centerline, 92' AGL/389' MSL. Tree 2890' from departure end of runway, 740' left of centerline, 100' AGL/439' MSL. Tree 2267' from departure end of runway, 381' right of centerline, 84' AGL/381' MSL, Tree 1947' from departure end of runway, 785' right of centerline, 82' AGL/379' MSL. Tree 1830' from departure end of runway, 699' right of centerline, 71'AGL/368'MSL. Tree 1997' from departure end of runway, 17' right of centerline, 84' AGL/381' MSL. Tree 1972' from departure end of runway, 57' right of centerline, 82' AGL/379' MSL. Tree 1879' from departure end of runway, 51' left of centerline, 85' AGL/382' MSL. Railroad and train 1618' from departure end of runway, on centerline, 23' AGL/ 354' MSL. Tree 1651' from departure end of runway, 133' left of centerline, 75' AGL/372' MSL. Tree 1540' from departure end of runway, 230' left of centerline, 71' AGL/369' MSL. Tree 1503' from

departure end of runway, 367' left of centerline, 75'

AGL/372' MSL.

10266

WALLACE, NC

ORIG 09071 (FAA)

HENDERSON FIELD (ACZ)

TAKE-OFF MINIMUMS: Rwy 9, 300-1 or std. w/ min. climb of 389' per NM to 400.

NOTE: Rwy 9, trees 2329' from DER, 462' left of centerline, 100' AGL/119' MSL. Pole 5056' from DER, 1074' left of centerline, 183' AGL/216' MSL. Rwy 27, vehicles on roadway 299' from DER, 421' right of centerline, 15' AGL/54' MSL. Trees 4916' from DER, 1296' left of centerline, 100' AGL/169' MSL.

WALNUT COVE, NC

MEADOW BROOK FIELD (N63)

AMDT 1 10014 (FAA)

TAKE-OFF MINIMUMS: **Rwy16**, 400-3 or std. w/min. climb of 324' per NM to 1400. **Rwy34**, 600-3 w/min. climb of 267' per NM to 1400 or 1800-3 for climb in visual conditions.

DEPARTURE PROCEDURE: Rwy 16, climb heading 166° to 1400 before proceeding on course. Rwy 34, climb heading 001° to 2800 before turning West or for climb in visual conditions: cross Meadow Brook Field airport at or above 2300 before proceeding on course. NOTE: Rwy 16, vehicle on road 428' from DER, 591' left of centerline, up to 15' AGL/674' MSL. Trees beginning 541' from DER, 618' right of centerline, up to 65' AGL/864' MSL. Tank 5738' from DER, 742' right of centerline, 15' AGL/863' MSL. Powerline 2525' from DER, 266' right of centerline, 79' AGL/716' MSL. Rwy 34, trees beginning 961' from DER, 389' right of centerline, up to 65' AGL/844' MSL. Trees beginning 1056' from DER, 744' left of centerline, up to 65' AGL/844' MSL. Trees beginning

WALTERBORO, SC

LOW COUNTRY RGNL

TAKE-OFF MINIMUMS: **Rwy 5**, 300-1 or std. with a min. climb of 280' per NM to 300.

NOTE: Rwy 5, 93' AGL tree 960' from departure end of runway, 710' right of centerline. Rwy 9, 75' AGL tree 365' from departure end of runway, 575' right of centerline. Rwy 17, 74' AGL tree 508' from departure end of runway, 635' right of centerline. Rwy 23, 84' AGL tree 710' from departure end of runway, 675' left of centerline. Rwy 35, 69' AGL tree 1062' from departure end of runway, 690' right of centerline.

WASHINGTON, NC

WARREN FIELD

TAKE-OFF MINIMUMS: **Rwy 23**, 300-1 or std. with a min. climb of 250' per NM to 300.

DEPARTURE PROCEDURE: Rwys 17, 29, 35, climb runway heading to 400 before turning.

WAXHAW, NC

JAARS-TOWNSEND (N52)

ORIG 09071 (FAA)

TAKE-OFF MINIMUMS: **Rwy 4**,300-1 or std. w/ min. climb of 255' per NM to 900, or alternatively, with standard takeoff minimums and a normal 200'/NM climb gradient, takeoff must occur no later than 2200' prior to DER.

NOTE: Rwy 4, trees beginning 3' from DER, left and right of centerline, up to 10' AGL/759' MSL. Rwy 22, trees beginning 2' from DER, left and right of centerline, up to 100' AGL/709' MSL.

WHITEVILLE, NC

COLUMBUS COUNTY MUNI (CPC) ORIG 09183 (FAA)

NOTE: Rwy 6, trees beginning 2145 from DER, 553' right of centerline, up to 100' AGL/189' MSL. Trees beginning 2690' from DER, 838' left of centerline, up to 100' AGL/169' MSL. Rwy 24, trees beginning 1706' from DER, 831' right of centerline, up to 100' AGL/209' MSL. Trees beginning 732' from DER, 396' left of centerline, up to 100' AGL/209' MSL.

WILLIAMSTON, NC

MARTIN COUNTY

NOTE: Rwy 3, trees beginning 158' from departure end of runway, 98' right of centerline, up to 100' AGL/ 172' MSL. Trees beginning 3041' from departure end of runway, 168' left of centerline up to 100' AGL/ 172' MSL. Rwy 21, trees beginning 130' from departure end of runway, 57' right of centerline up to 100' AGL/168' MSL. Trees beginning 1393' from departure end of runway, 41' left of centerline up to 100' AGL/168' MSL. Vehicle on road 428' from departure end of runway, 15' AGL/80' MSL.

WILMINGTON, NC

WILMINGTON INTL

NOTE: Rwv 6, tree 2723' from departure end of runway, 558' left of centerline 57' AGL/90' MSL Tree 3201' from departure end of runway, 401' right of centerline 73' AGL/110' MSL. Tree 3552' from departure end of runway, 643' right of centerline, 78' AGL/118' MSL. Rwy 17, multiple trees beginning 177' from departure end of runway, 438' right of centerline, up to 32' AGL/49' MSL. Tree 187' from departure end of runway, 545' left of centerline, 24' AGL/41' MSL. Multiple trees beginning 418' from departure end of runway, 540' left of centerline, up to 39' AGL/53' MSL. Tree 620' from departure end of runway, 246' left of centerline, 24' AGL/38' MSL. Tree 1468' from departure end of runway, 684' right of centerline, 66' AGL/83' MSL. Tree 1689' from departure end of runway, 592' right of centerline, 52' AGL/69' MSL. Transmission lines 3347' from departure end of runway, 1300' left to 1300' right of centerline, 135' AGL/160' MSL. Rwy 24, tree 163' from departure end of runway, 454' left of centerline, 61' AGL/75' MSL. Multiple trees beginning 1663' from departure end of runway, 277' left of centerline, up to 66' AGL/83' MSL, Rwv 35, tree 1500' from departure end of runway, 300' right of centerline, 50' AGL/83' MSL. Funnel 1796' from departure end of runway, 882' left of centerline, 57' AGL/90' MSL. Multiple trees beginning 1916' from departure end of runway, 138' right of centerline, up to 94' AGL/131' MSL. Multiple trees beginning 2486' from departure end of runway, 143' left of centerline, up to 107' AGL/ 140'MSL.

WILSON, NC

WILSON INDUSTRIAL AIR CENTER

DEPARTURE PROCEDURE: For departures 260° CW320°: Rwy 27, climbing left turn to 2500 on heading 260° before proceeding on course. Rwys 15, 21, climbing right turn to 2500 on heading 260° before proceeding on course. Rwys 3, 9, 33, climbing left turn to 2500 on heading 320° before proceeding on course.

10266

TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

WINSTON-SALEM, NC

SMITH REYNOLDS (INT)

AMDT 6 09015 (FAA)

TAKE-OFF MINIMUMS: Rwv 22, 500-234 or std. with a min. climb of 330' per NM to 1600.

NOTE: Rwy 4, multiple trees beginning 1014' from departure end of runway, 159' left of centerline, up to 92' AGL/1041'MSL. Multiple trees beginning 2' from departure end of runway, 195' right of centerline, up to 62' AGL/1051' MSL. Rwy 15, bush and multiple trees beginning 109' from departure end of runway, 237' left of centerline, up to 81' AGL/960' MSL, Multiple trees beginning 123' from departure end of runway, 433' right of centerline, up to 66' AGL/945' MSL. Rwy 22, multiple trees beginning 376' from departure end of runway, 136' left of centerline, up to 65' AGL/1014' MSL. Antenna 4538' from departure end of runway, 1044' left of centerline, 189' AGL/1138' MSL. Tower 2.1 NM from departure end of runway, 2784' left of centerline, 468' AGL/1395' MSL, Antenna on building 2.3 NM from departure end of runway, 3230' left of centerline, 460' AGL/1376' MSL. Rwy 33, floodlight, multiple hangars, poles, and trees beginning 230' from departure end of runway, 41' left of centerline, up to 74' AGL/1083' MSL. Pole, windsock, multiple buildings and trees beginning 13' from departure end of runway, 141' right of centerline, up to 85' AGL/1084' MSL.

23 SEP 2010 to 21 OCT 2010

WASHINGTON

L-35C, 36G

IAP

AHOSKIE TRI-CO

RWY 19: REIL, PAPI(P2L)—GA 3.0° TCH 36', Tree. AIRPORT REMARKS: Attended Mon-Sat 1400Z‡-dusk, Sun

RWY 01: REIL, PAPI(P2L)—GA 3.05° TCH 39', Road,

(ASJ) 9 W UTC-5(-4DT) N36°17.85′ W77°10.25′

Rwy 19 OTS indef, ACTIVATE MIRL Rwy 01-19, REIL Rwy 01 and

FUEL 100LL, JET A1+ NOTAM FILE ASJ

RWY 01-19: H4502X75 (ASPH) S-35, D-45 MIRL

1900Z±-dusk, Rwy 01-19 -4' ditch 120' left and right of centerline, REIL Rwy 01 OTS indef, REIL Rwy 19 OTS indef, PAPI

WEATHER DATA SOURCES: AWOS-3 119.075 (252) 345-2967. COMMUNICATIONS: CTAF/UNICOM 122.8

NOTAM FILE II M

WASHINGTON CENTER APP/DEP CON 123.85 RADIO AIDS TO NAVIGATION: NOTAM FILE ROLL

COFIELD (L) VORTAC 114.6 CVI

Chan 93 N36°22.37' W76°52.29' 262° 15.2 NM to fld. 70/09W.

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AIR HARBOR

AIRII

NDB (LOM) 281

Rwv 19-CTAF.

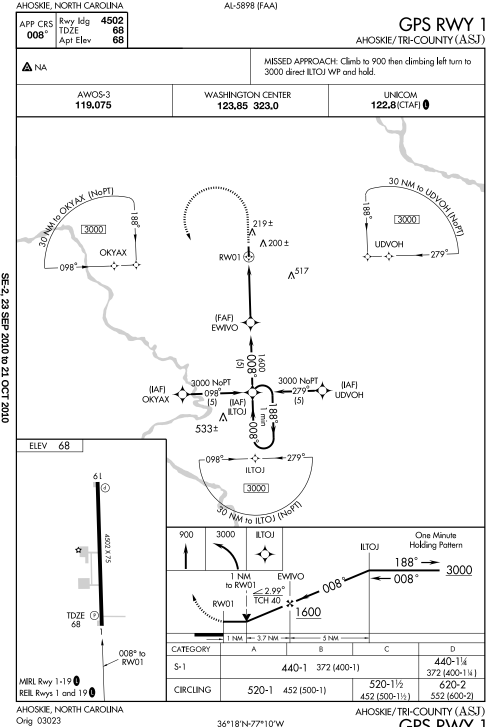
(See GREENSBORO) N34°11 48' W77°51 98'

346° 5.1 NM to Wilmington Intl. Unmonitored when twr clsd.

CHARLOTTE

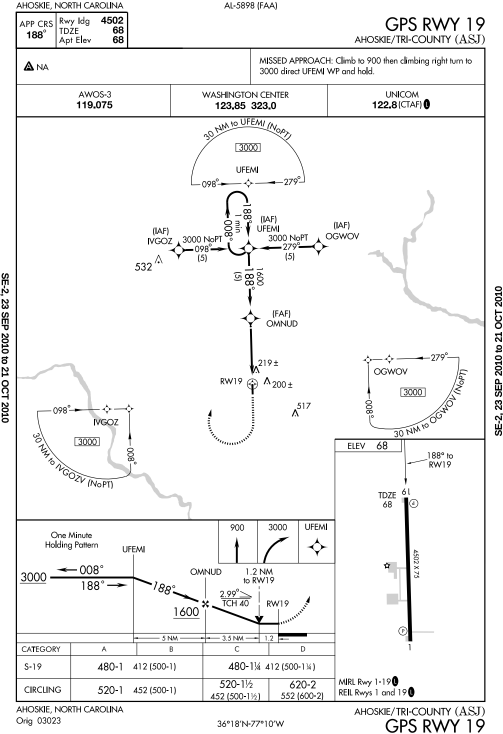
3 C3 C3 C3

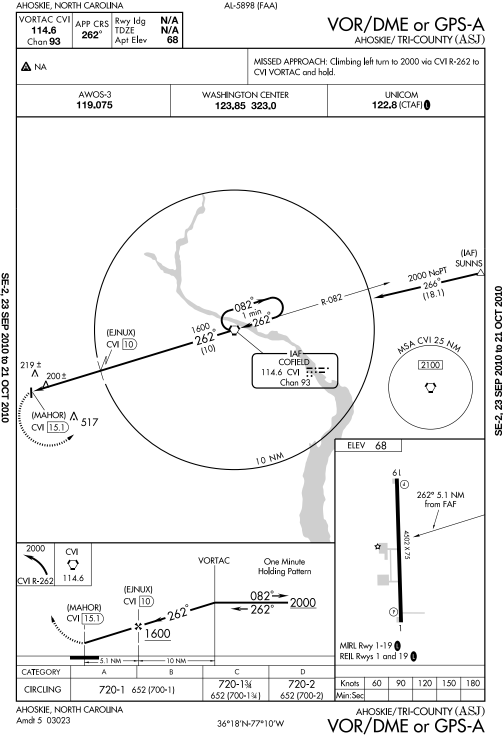
C3 C3



GPS RWY

SE-2, 23 SEP 2010 to 21 OCT 2010





234

NORTH CAROLINA

MIRL 0.6% up SW

NOTAM FILE VUJ

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GND CON 121.75

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TPA—See Remarks

ALBEMARLE STANLY CO (VUJ) 4 NE UTC-5(-4DT) N35°25.00′ W80°09.05′

RWY 04R-22L: H5500X100 (ASPH) D-130, 2S-175 RWY 04R: REIL, PAPI(P2L)-GA 3.0° TCH 39', Trees.

S4

RWY 22L: REIL. PAPI(P2L)-GA 3.0° TCH 40'. Tree. RWY 04L-22R: H3500X75 (ASPH) D-130, 2S-175 0.3% up SW

FUEL 100LL, JET A1+ OX 2

RWY 04L: Fence. RWY 22R: Trees.

AIRPORT REMARKS: Attended 1300-0100Z‡. Fuel avbl from FBO

1300-0100Z‡ other times PPR, C704-982-9013, Self-service

fuel available 24 hrs with credit card. Government credit card

accepted. Be alert for high speed low level mil acft in vicinity.

MIRL

Frequent ngt mil opr. Frequent assault ops to Rwy 22R. Deer and bird hazard. TPA-1709 (1100), rectangular 2309 (1700),

overhead 2809 (2200). No maintenance personnel or equipment.

No cargo handling equipment, hangar space and security avbl. Fire protection limited. Regional Training Site (RTS) support coordinated thru 145 AW/CE DSN 231-4229. Air National Guard ramp rstd to mil use only with PPR. Maximum three C-130 acft.

N35°12.93′ W79°35.28′

223° 5.5 NM to fld.

N35°11.71′ W83°51.78′

Ctc 145 AW Afld Management DSN 231-4177, C704-391-4177. ACTIVATE MIRL Rwy 04L-22R and Rwy 04R-22L and REIL Rwy 04R and Rwy 22L-CTAF. PAPI Rwy 04R and Rwy 22L on during

WEATHER DATA SOURCES: AWOS-3 128.175 (704) 986-2097. COMMUNICATIONS: CTAF 126.275 UNICOM 123.0

ALLER NDB (MHW/LOM) 346 VU N35°29.35′ W80°05.01′

(RHP)

CHARLOTTE APP/DEP CON 128.32 **CLNC DEL** 128.5

TOWER 126,275 (Mon-Fri 1300-0300Z[±]) except holidays or by NOTAM.

AIRSPACE: CLASS D svc Mon-Fri 1300-0300Z‡ except holidays or by NOTAM, other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

SANDHILLS (L) VORTAC 111.8 SDZ Chan 55

ILS 110.55 I-VUJ Rwy 22L. LOM ALLER NDB. GS unusable blo 900' MSL. COMM/NAV/WEATHER REMARKS: Charlotte CLNC DEL OTS indef. Twr svc provided by Air Guard.

ALLER N35°29.35′ W80°05.01′ NOTAM FILE RDU.

ALWOOD N35°42.41′ W77°22.31′

RWY 08-26: H5500X100 (ASPH)

NDB (MHW) 230 AQE

WESTERN CAROLINA RGNL

B S4

ALBERT J. ELLIS

ANDREWS

twr opr, other times-CTAF.

NDB (MHW/LOM) 346 VU 223° 5.6 NM to Stanly Co.

(See JACKSONVILLE)

NOTAM FILE PGV.

198° 4.3 NM to Pitt-Greenville.

2 W

UTC-5(-4DT)

FUEL 100LL, JET A. A1+ OX 1, 2

NOTAM FILE RHP S-25, D-45 MIRL 0.3% up NE

RWY 08: REIL. PAPI(P2L)-GA 3.5° TCH 38'. Railroad. Rgt tfc. RWY 26: PAPI (P2L)-GA 4.0° TCH 44'. Trees. AIRPORT REMARKS: Attended Nov-Mar 1300-2200Z±. Apr-Oct

N34°56 58'

1300-0000Z‡. For fuel svc after hrs call 828-321-5114. Low flying acft overfly arpt. For information ctc FSS. Rwy 08, 8' drop-off, 108 ft from thid both sides in rwy safety area. Twy unigtd. ACTIVATE REIL Rwy 08-CTAF. PAPI Rwy 08 and Rwy 26

CHARLOTTE

H-9B. 12H. L-25E. 36E

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CLNC DEL 121.75

CHARL OTTE

L-25E, 36F

CHARLOTTE

L-35C

ATLANTA

IAP

H-9B. 12G. L-25B

297° 30.2 NM to fld. 590/03W.

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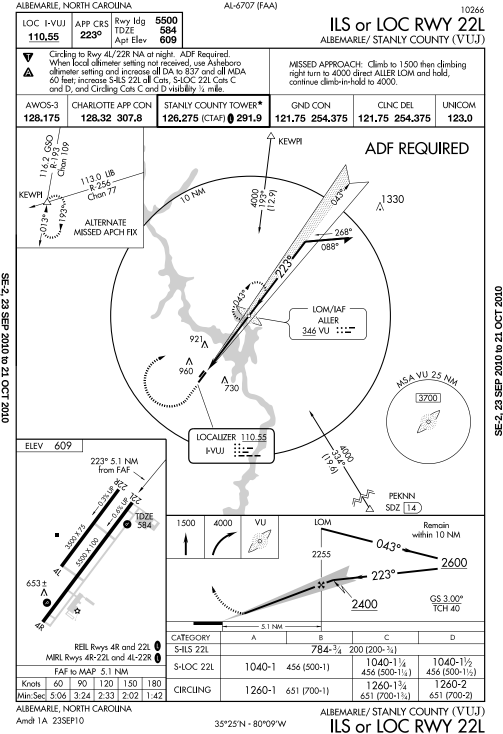
Mountain Range Ø

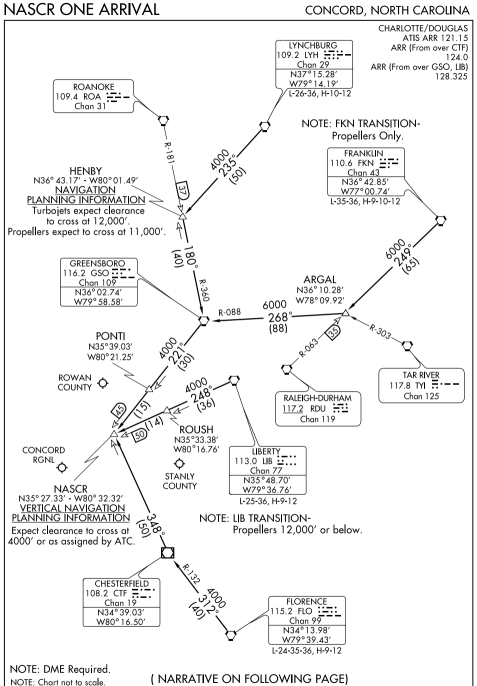
opr continuously, MIRL Rwy 08-26 on dusk-dawn. To incr ints-CTAF. WEATHER DATA SOURCES: AWOS-3 119.675 (828) 321-1049. COMMUNICATIONS: CTAF/UNICOM 122.8 ATLANTA CENTER APP/DEP CON 134.8

> RADIO AIDS TO NAVIGATION: NOTAM FILE MCN. HARRIS (L) VORTACW 109.8 HRS Chan 35

W83°54.94' 010° 15.3 NM to fld. 3660/00E.

HIWAS.





NASCR ONE ARRIVAL

23 SEP 2010 to 21 OCT 2010

CONCORD, NORTH CAROLINA

NASCR ONE ARRIVAL (NASCR.NASCR1)

CONCORD, NORTH CAROLINA

ARRIVAL DESCRIPTION

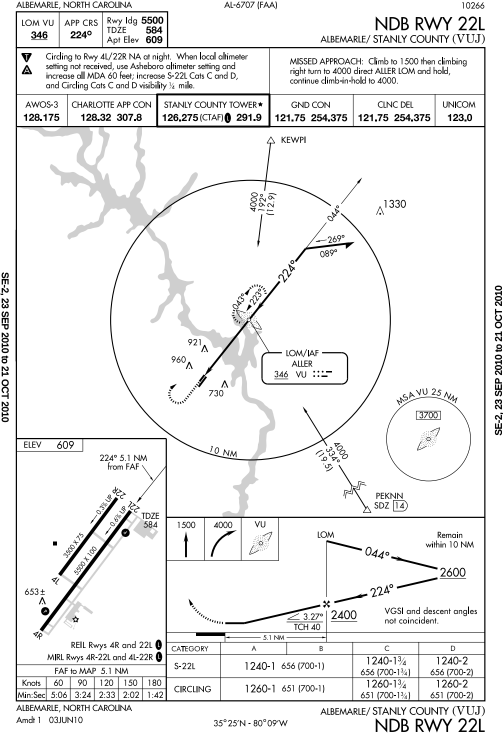
FLORENCE TRANSITION (FLO.NASCR1): From over FLO VORTAC via FLO R-312 to CTF VOR/DME then via CTF R-348 to NASCR INT. Thence.... FRANKLIN TRANSITION (FKN.NASCR1): From over FKN VORTAC via

FKN R-249 to ARGAL INT then via GSO R-088 to GSO VORTAC then via GSO R-221 to NASCR INT. Thence....

LIBERTY TRANSITION (LIB.NASCR1): From over LIB VORTAC via LIB R-248 to NASCR INT. Thence....

LYNCHBURG TRANSITION (LYH.NASCR1): From over LYH VORTAC via LYH R-235 to HENBY INT then via GSO R-360 to GSO VORTAC then via GSO R-221 to NASCR INT. Thence....

....From over NASCR INT expect vectors to final approach course.



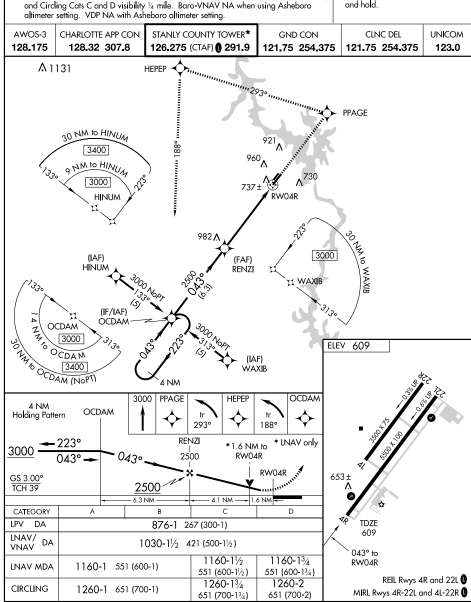
SE-2,

23 SEP 2010 to 21 OCT 2010

Asheboro altimeter setting and increase LPV DA to 929, LNAV/VNAV DA to 1083, and all MDA 60 feet; increase LPV all Cats, LNAV/VNAV all Cats, LNAV Cats C and D,

3000 direct PPAGE and left turn on track 293° to HEPEP and left turn on track 188° to OCDAM and hold

SE-2, 23 SEP 2010 to 21 OCT 2010



ALBEMARLE, NORTH CAROLINA

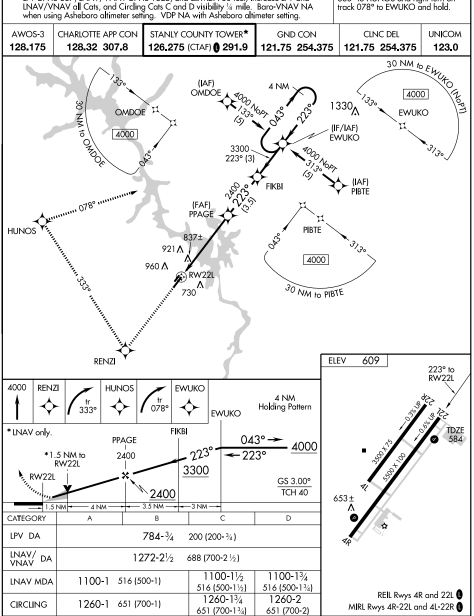
Orig 03JUN10 35°25′N-80°09′W

Circling to Rwy 4L/22R NA at night. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 47°C (116°F). DME/DME RNP-0.3 NA. When local altimeter setting not received, use Asheboro altimeter setting and increase LPV DA to 837, LNAV/VNAV DA to 1325, and all MDA 60 feet; increase LPV and

MISSED APPROACH: Climb to 4000 direct RENZI and right turn on track 333° to HUNOS and right turn on track 078° to EWUKO and hold.

10266

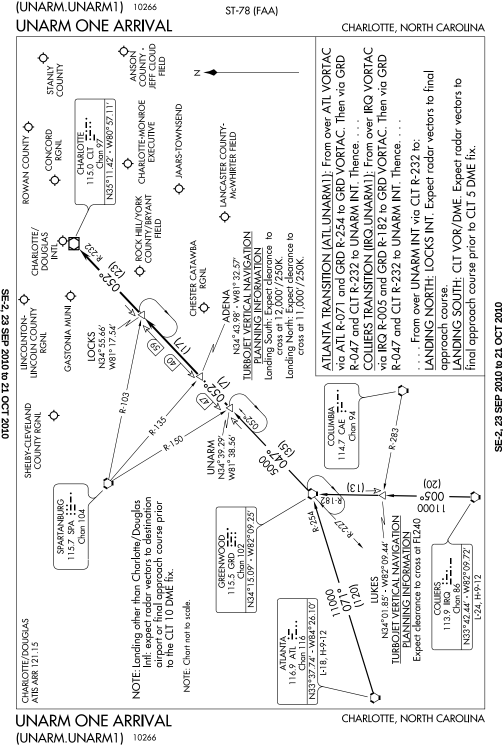
SE-2, 23 SEP 2010 to 21 OCT 2010



ALBEMARLE, NORTH CAROLINA

23 SEP 2010 to 21 OCT 2010

(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ♦ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM. SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER



234

NORTH CAROLINA

MIRL 0.6% up SW

NOTAM FILE VUJ

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GND CON 121.75

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TPA—See Remarks

ALBEMARLE STANLY CO (VUJ) 4 NE UTC-5(-4DT) N35°25.00′ W80°09.05′

RWY 04R-22L: H5500X100 (ASPH) D-130, 2S-175 RWY 04R: REIL, PAPI(P2L)-GA 3.0° TCH 39', Trees.

S4

RWY 22L: REIL. PAPI(P2L)-GA 3.0° TCH 40'. Tree. RWY 04L-22R: H3500X75 (ASPH) D-130, 2S-175 0.3% up SW

FUEL 100LL, JET A1+ OX 2

RWY 04L: Fence. RWY 22R: Trees.

AIRPORT REMARKS: Attended 1300-0100Z‡. Fuel avbl from FBO

1300-0100Z‡ other times PPR, C704-982-9013, Self-service

fuel available 24 hrs with credit card. Government credit card

accepted. Be alert for high speed low level mil acft in vicinity.

MIRL

Frequent ngt mil opr. Frequent assault ops to Rwy 22R. Deer and bird hazard. TPA-1709 (1100), rectangular 2309 (1700),

overhead 2809 (2200). No maintenance personnel or equipment.

No cargo handling equipment, hangar space and security avbl. Fire protection limited. Regional Training Site (RTS) support coordinated thru 145 AW/CE DSN 231-4229. Air National Guard ramp rstd to mil use only with PPR. Maximum three C-130 acft.

N35°12.93′ W79°35.28′

223° 5.5 NM to fld.

N35°11.71′ W83°51.78′

Ctc 145 AW Afld Management DSN 231-4177, C704-391-4177. ACTIVATE MIRL Rwy 04L-22R and Rwy 04R-22L and REIL Rwy 04R and Rwy 22L-CTAF. PAPI Rwy 04R and Rwy 22L on during

WEATHER DATA SOURCES: AWOS-3 128.175 (704) 986-2097. COMMUNICATIONS: CTAF 126.275 UNICOM 123.0

ALLER NDB (MHW/LOM) 346 VU N35°29.35′ W80°05.01′

(RHP)

CHARLOTTE APP/DEP CON 128.32 **CLNC DEL** 128.5

TOWER 126,275 (Mon-Fri 1300-0300Z[±]) except holidays or by NOTAM.

AIRSPACE: CLASS D svc Mon-Fri 1300-0300Z‡ except holidays or by NOTAM, other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

SANDHILLS (L) VORTAC 111.8 SDZ Chan 55

ILS 110.55 I-VUJ Rwy 22L. LOM ALLER NDB. GS unusable blo 900' MSL. COMM/NAV/WEATHER REMARKS: Charlotte CLNC DEL OTS indef. Twr svc provided by Air Guard.

ALLER N35°29.35′ W80°05.01′ NOTAM FILE RDU.

ALWOOD N35°42.41′ W77°22.31′

RWY 08-26: H5500X100 (ASPH)

NDB (MHW) 230 AQE

WESTERN CAROLINA RGNL

B S4

ALBERT J. ELLIS

ANDREWS

twr opr, other times-CTAF.

NDB (MHW/LOM) 346 VU 223° 5.6 NM to Stanly Co.

(See JACKSONVILLE)

NOTAM FILE PGV.

198° 4.3 NM to Pitt-Greenville.

2 W

UTC-5(-4DT)

FUEL 100LL, JET A. A1+ OX 1, 2

NOTAM FILE RHP S-25, D-45 MIRL 0.3% up NE

RWY 08: REIL. PAPI(P2L)-GA 3.5° TCH 38'. Railroad. Rgt tfc. RWY 26: PAPI (P2L)-GA 4.0° TCH 44'. Trees. AIRPORT REMARKS: Attended Nov-Mar 1300-2200Z±. Apr-Oct

N34°56 58'

1300-0000Z‡. For fuel svc after hrs call 828-321-5114. Low flying acft overfly arpt. For information ctc FSS. Rwy 08, 8' drop-off, 108 ft from thid both sides in rwy safety area. Twy unigtd. ACTIVATE REIL Rwy 08-CTAF. PAPI Rwy 08 and Rwy 26

CHARLOTTE

H-9B. 12H. L-25E. 36E

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CLNC DEL 121.75

CHARL OTTE

L-25E, 36F

CHARLOTTE

L-35C

ATLANTA

IAP

H-9B. 12G. L-25B

297° 30.2 NM to fld. 590/03W.

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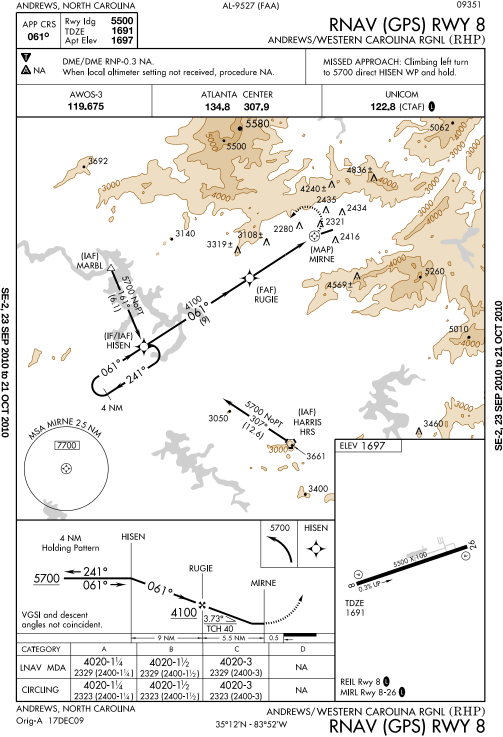
Mountain Range Ø

opr continuously, MIRL Rwy 08-26 on dusk-dawn. To incr ints-CTAF. WEATHER DATA SOURCES: AWOS-3 119.675 (828) 321-1049. COMMUNICATIONS: CTAF/UNICOM 122.8 ATLANTA CENTER APP/DEP CON 134.8

> RADIO AIDS TO NAVIGATION: NOTAM FILE MCN. HARRIS (L) VORTACW 109.8 HRS Chan 35

W83°54.94' 010° 15.3 NM to fld. 3660/00E.

HIWAS.



CHARLOTTE

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CINCINNATI

L-25D

H-9B. 12H. L-25E. 36F

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NORTH CAROLINA

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ANSON CO-JEFF CLOUD FLD (See WADESBORO)

ASHE CO

(See JEFFERSON)

ASHEBORO RGNL (HBI) 6 SW UTC-5(-4DT) N35°39.27′ W79°53.69′

671 B S4 FUEL 100LL, JET A1+ NOTAM FILE HBI

RWY 03-21: H5501X100 (ASPH) S-20 MIRI

RWY 03: REIL. PAPI(P2L)-GA 3.5° TCH 50'.

RWY 21: REIL. PAPI(P2L)-GA 3.0° TCH 35'. Trees.

AIRPORT REMARKS: Attended Oct-May 1300Z‡-dusk, Jun-Sep 1300Z‡-0100Z‡. 24 hr self svc avbl with credit card. Rwy 03 has

40' dropoff 400' from thid. Terrain rising south of the arpt. ACTIVATE REIL Rwy 03 and 21, PAPI Rwy 03 and Rwy 21 after

0400Z‡, MIRL Rwy 03-21-CTAF. WEATHER DATA SOURCES: AWOS-3 119,275 (336) 626-7933.

COMMUNICATIONS: CTAF/UNICOM 122.8 R GREENSBORO APP/DEP CON 118.5

GCO 130.70 (FLIGHT SERVICES) RADIO AIDS TO NAVIGATION: NOTAM FILE GSO.

ASHEVILLE RGNL

0.9% up.

GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74' W79°58.58' 173° 23.8 NM to fld. 879/03W. HIWAS. CITY LAKE NDB (MHW) 266 COJ N35°42.98' W79°51.92'

(AVL)

RWY 16-34: H8001X150 (ASPH-GRVD)

TOWER 121.1 (1130-0400Z‡)

S2

209° 4 NM to fld. NOTAM FILE HBI.

ASHEE N36°26.04' W81°19.32' NOTAM FILE GEV. NDB (MHW/LOM) 410 $\,$ JU $\,$ 276° 4.7 NM to Ashe Co.

9 S UTC-5(-4DT) N35°26.17' W82°32.51' FUEL 100LL, JET A OX 3 Class I, ARFF Index B

S-120, D-160, 2S-175, 2D-260 RWY 16: MALSR. PAPI(P4L)—GA 3.0° TCH 54'. 0.4% down. RWY 34: MALSR. TDZL. VASI(V4L)-GA 2.8° TCH 57'. Rgt tfc.

COMM/NAV/WEATHER REMARKS: Communications unavailable blo 6,000' except by RALEIGH RADIO on 122.1R when avbl

AIRPORT REMARKS: Attended continuously. PPR for unscheduled air carrier opr with more than 30 passenger seats 0400-1200Z‡; call arpt manager 828-684-2226. Rwy 16 touchdown rwy visual range avbl. HIRL preset to off when twr clsd, to increase ints and ACTIVATE HIRL and MALSR Rwy 16 and Rwy 34—CTAF. WEATHER DATA SOURCES: ASOS (828) 681-0131, LLWAS COMMUNICATIONS: CTAF 121.1 ATIS 120.2 UNICOM 122.95 R APP/DEP CON 125.8 (340-159°) 124.65 (160-339°)1130-0400Z‡

GND CON 121.9

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. SUGARLOAF MOUNTAIN (L) VORTAC 112.2 SUG N35°24.39′ W82°16.12′ 280° 13.5 NM to fld. 3970/02W.

ATLANTA CENTER APP/DEP CON 132.625 (0400-1130Z±)

BROAD RIVER NDB (HW) 379 BRA N35°16.37′ W82°28.26′ 344° 10.4 NM to fld. NOTAM FILE AVL. (Unmonitored when twr closed).

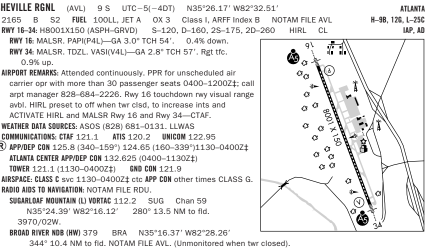
KEANS NDB (LOM) 357 IM N35°31.97′ W82°35.25′ 163° 6.2 NM to fld.

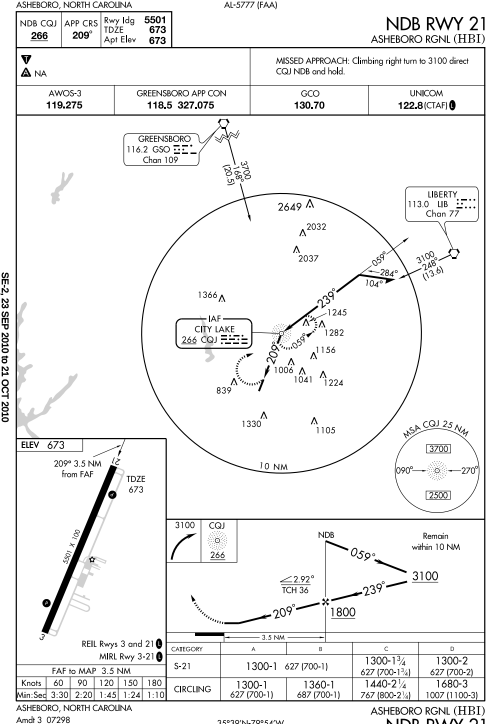
(See SPRUCE PINE)

ILS 110.5 I-AVL Rwy 34. Class IB. (Unmonitored when twr clsd).

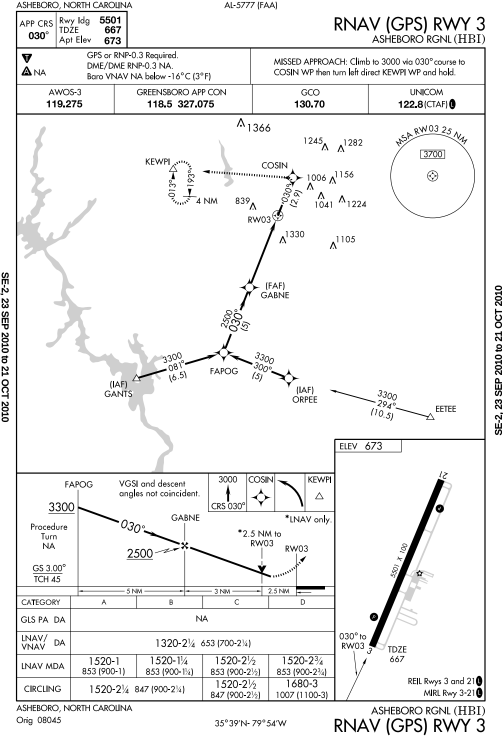
I-IMO Rwy 16. Class IA. LOM KEANS NDB. (LOC only). ILS not avbl when twr clsd. Localizer unusable byd 20° rgt of course. Localizer unusable within .10 NM from thld. ASR (1130-0400Z±)

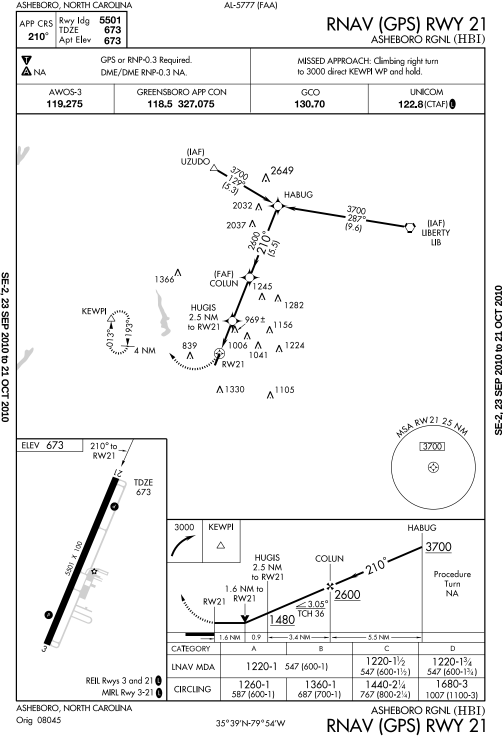
app con clsd. ASOS wind unreliable when twr closed. AVERY CO/MORRISON FLD

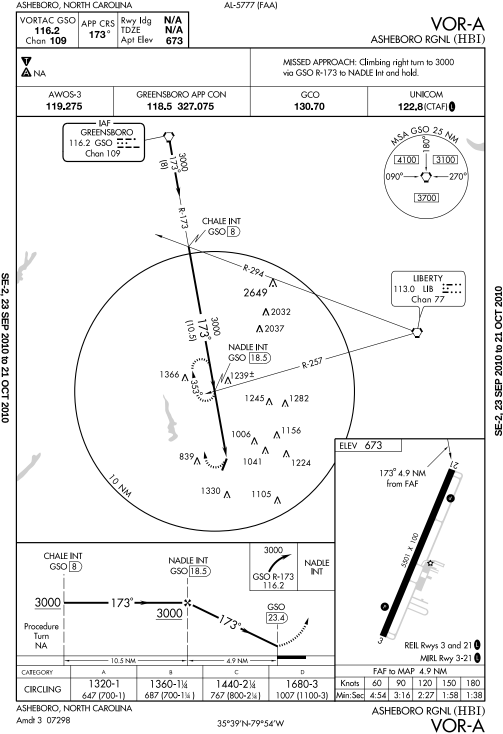


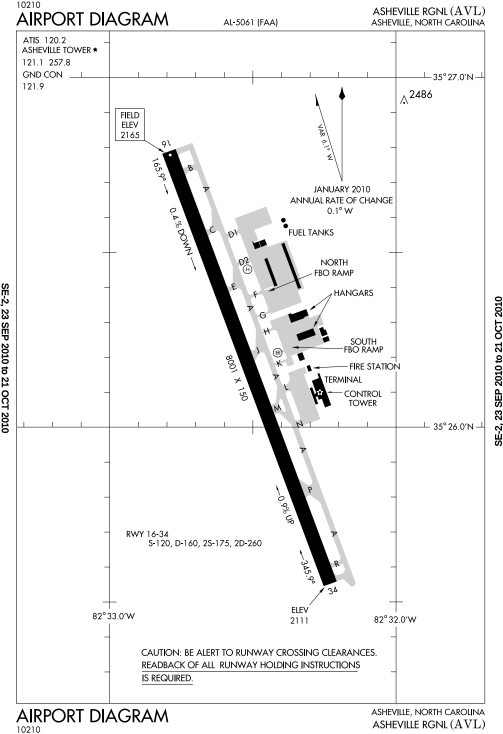


NDB RWY 21









CHARLOTTE

IAP

H-9B. 12H. L-25E. 36F

NORTH CAROLINA

ANSON CO-JEFF CLOUD FLD (See WADESBORO)

ASHE CO (See JEFFERSON)

ASHEBORO RGNL (HBI) 6 SW UTC-5(-4DT) N35°39.27′ W79°53.69′ 671 B S4 FUEL 100LL, JET A1+ NOTAM FILE HBI

RWY 03-21: H5501X100 (ASPH) S-20 MIRI

RWY 03: REIL. PAPI(P2L)-GA 3.5° TCH 50'.

RWY 21: REIL. PAPI(P2L)-GA 3.0° TCH 35'. Trees. AIRPORT REMARKS: Attended Oct-May 1300Z‡-dusk, Jun-Sep

1300Z‡-0100Z‡. 24 hr self svc avbl with credit card. Rwy 03 has 40' dropoff 400' from thid. Terrain rising south of the arpt.

ACTIVATE REIL Rwy 03 and 21, PAPI Rwy 03 and Rwy 21 after 0400Z‡, MIRL Rwy 03-21-CTAF.

WEATHER DATA SOURCES: AWOS-3 119,275 (336) 626-7933. COMMUNICATIONS: CTAF/UNICOM 122.8

R GREENSBORO APP/DEP CON 118.5 GCO 130.70 (FLIGHT SERVICES) RADIO AIDS TO NAVIGATION: NOTAM FILE GSO.

GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74' W79°58.58' 173° 23.8 NM to fld. 879/03W. HIWAS.

CITY LAKE NDB (MHW) 266 COJ N35°42.98' W79°51.92' 209° 4 NM to fld. NOTAM FILE HBI.

ASHEE N36°26.04' W81°19.32' NOTAM FILE GEV.

NDB (MHW/LOM) 410 $\,$ JU $\,$ 276° 4.7 NM to Ashe Co.

ASHEVILLE RGNL (AVL) 9 S UTC-5(-4DT) N35°26.17' W82°32.51' S2 FUEL 100LL, JET A OX 3 Class I, ARFF Index B

S-120, D-160, 2S-175, 2D-260 RWY 16-34: H8001X150 (ASPH-GRVD) RWY 16: MALSR. PAPI(P4L)—GA 3.0° TCH 54'. 0.4% down. RWY 34: MALSR. TDZL. VASI(V4L)-GA 2.8° TCH 57'. Rgt tfc. 0.9% up. AIRPORT REMARKS: Attended continuously. PPR for unscheduled air carrier opr with more than 30 passenger seats 0400-1200Z‡; call

arpt manager 828-684-2226. Rwy 16 touchdown rwy visual range avbl. HIRL preset to off when twr clsd, to increase ints and ACTIVATE HIRL and MALSR Rwy 16 and Rwy 34—CTAF. WEATHER DATA SOURCES: ASOS (828) 681-0131, LLWAS

COMMUNICATIONS: CTAF 121.1 ATIS 120.2 UNICOM 122.95 R APP/DEP CON 125.8 (340-159°) 124.65 (160-339°)1130-0400Z‡ ATLANTA CENTER APP/DEP CON 132.625 (0400-1130Z±) TOWER 121.1 (1130-0400Z‡) GND CON 121.9 AIRSPACE: CLASS C svc 1130-0400Z± ctc APP CON other times CLASS G.

N35°24.39′ W82°16.12′ 280° 13.5 NM to fld. 3970/02W. BROAD RIVER NDB (HW) 379 BRA N35°16.37′ W82°28.26′

344° 10.4 NM to fld. NOTAM FILE AVL. (Unmonitored when twr closed). KEANS NDB (LOM) 357 IM N35°31.97′ W82°35.25′ 163° 6.2 NM to fld.

ILS 110.5 I-AVL

Rwy 34. Class IB. (Unmonitored when twr clsd). I-IMO Rwy 16. Class IA. LOM KEANS NDB. (LOC only). ILS not avbl when twr clsd. Localizer

unusable byd 20° rgt of course. Localizer unusable within .10 NM from thld. ASR (1130-0400Z±)

COMM/NAV/WEATHER REMARKS: Communications unavailable blo 6,000' except by RALEIGH RADIO on 122.1R when avbl app con clsd. ASOS wind unreliable when twr closed.

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NOTAM FILE AVL

HIRL

03 (3

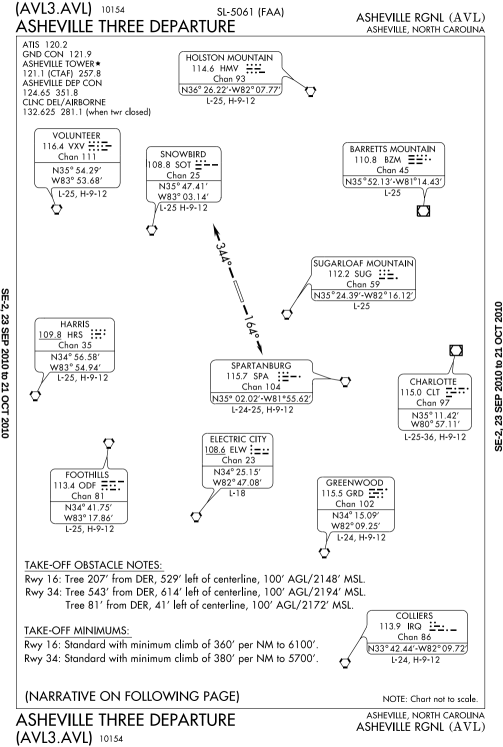
CINCINNATI L-25D

ATLANTA

H-9B, 12G, L-25C IAP. AD

AVERY CO/MORRISON FLD (See SPRUCE PINE)

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. SUGARLOAF MOUNTAIN (L) VORTAC 112.2 SUG



SL-5061 (FAA) ASHEVILLE RGNL (AVL) ASHEVILLE, NORTH CAROLINA

ASHEVILLE THREE DEPARTURE

V

(AVL3.AVL) 09127

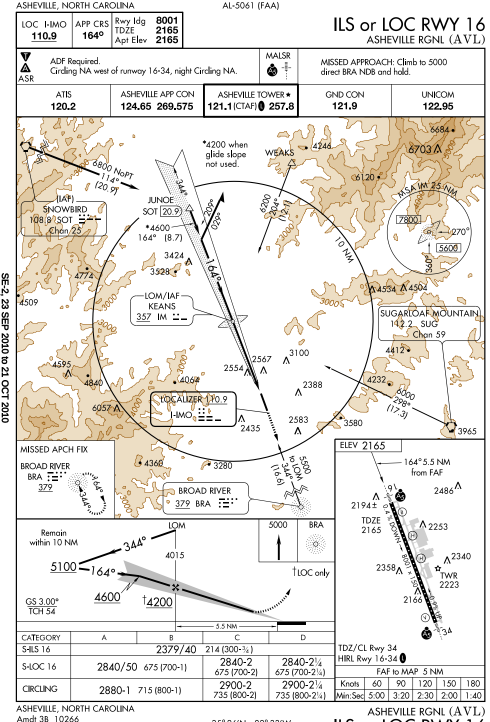
DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RUNWAY 16: Climb heading 164° to 10000' or lower filed

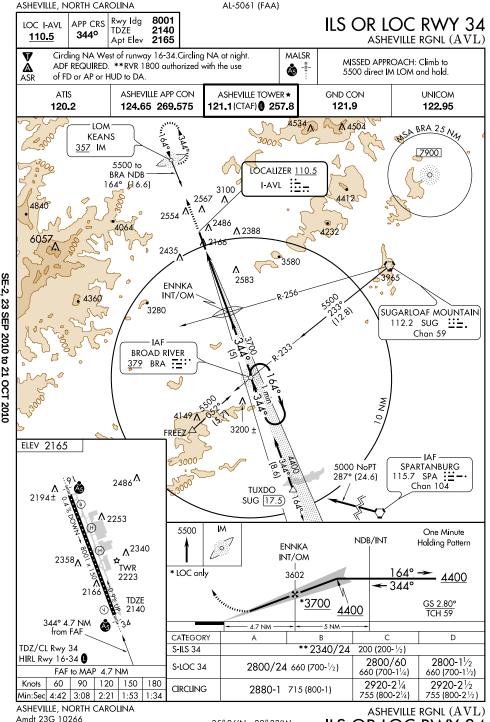
altitude. Expect radar vectors to join filed route/fix when leaving 6100'. Thence....

TAKE-OFF RUNWAY 34: Climb heading 344° to 10000' or lower filed altitude. Expect radar vectors to join filed route/fix when leaving 5700'. Thence

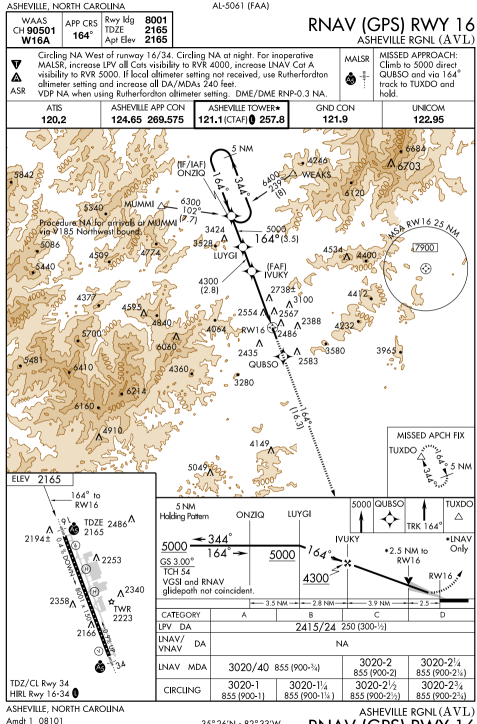
....Aircraft filed at or above 11000' maintain 10000' and expect filed altitude/flight level ten minutes after departure.



ILS or LOC RW 23 SEP 2010 to 21 OCT 2010

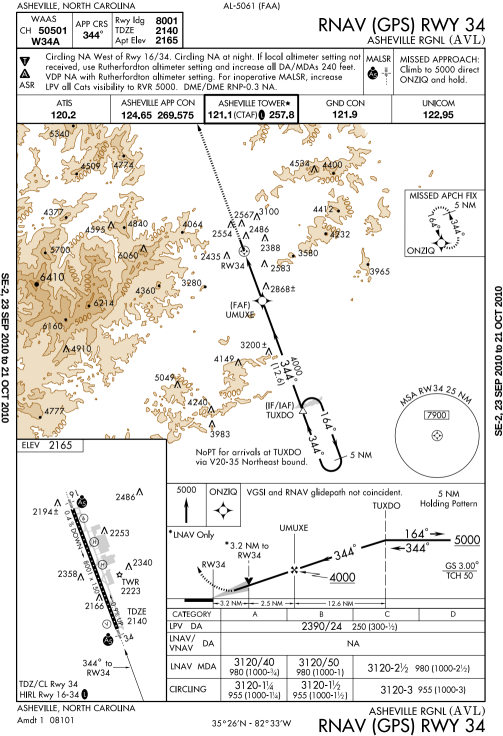


35°26′N - 82°33′W ILS OR LOC **RW**



23 SEP 2010 to 21 OCT 2010

35°26′N - 82°33′W **RNAV** (GPS)



BEAUFORT

MICHAEL J. SMITH FLD

RWY 08: Brush.

RWY 14: Boat.

and Rwv 21-CTAF.

NORTH CAROLINA

NOTAM FILE RDU

BARRETTS MOUNTAIN N35°52.13′ W81°14.43′ (L) VOR/DME 110.8 BZM Chan 45 230°10.6 NM to Hickory Rgnl. 1880/06W. RCO 122.1R 110.8T (RALEIGH RADIO)

RWY 14-32: H4001X100 (ASPH)

COMMUNICATIONS: CTAF/UNICOM 122.8 (R) CHERRY POINT APP/DEP CON 124.1

RADIO AIDS TO NAVIGATION: NOTAM FILE ISO.

RWY 03-21: H4191X150 (ASPH) S-12.5

RWY 08-26: H4249X100 (ASPH) D-60 MIRL RWY 26: Trees.

AIRPORT REMARKS: Attended 1300Z‡-dusk. For svc after hrs call

11 B S4 FUEL 100LL, JET A1+ OX 1,2 LRA NOTAM FILE MRH

MIRI RWY 03: REIL. PAPI(P2L)—GA 3.0°TCH 20'. Thid dspicd 186'. Road. RWY 21: REIL. PAPI(P2L)-GA 3.0°TCH 24'. Trees.

S-12.5 RWY 32: Thid dspicd 490'. Trees.

252-728-2323. Deer and birds on and invof arpt. Noise abatement procedures in effect. Rwy 08-26 is preferred rwy, wind and safety permitting. Avoid overflight of Beaufort Waterfront. Ctc arpt manager for further info 252-728-1928, ACTIVATE MIRL Rwy

(MRH) 1 N UTC-5(-4DT) N34°44.01′ W76°39.64′

03-21 and Rwy 08-26, PAPI Rwy 03 and Rwy 21, REIL Rwy 03 WEATHER DATA SOURCES: ASOS 135.375 (252) 728-2055.

CINC DFI 125 65 KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26'

W77°33.50′ 136° 58.4 NM to fld. 106/05W. MRH N34°43.87′ W76°39.73′ at fld. NOTAM FILE MRH. NDB unmonitored. ILS 108.5 I-BFO Rwv 26. Localizer only.

4249 X 100

Rwy 14-32: 4001 X 100

CHARL OTTE

CHARLOTTE

CHARLOTTE

1-35B

ΙΔΡ

L-25D

MOREHEAD NDB (MHW) 269

BILLY MITCHELL (See HATTERAS)

BLADENBORO

RWY N2. Trees

02 from thid to 500' COMMUNICATIONS: CTAF 122 9

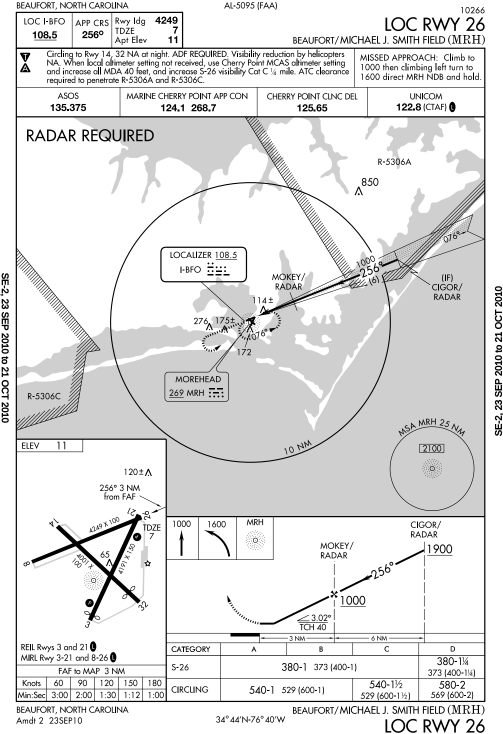
115 NOTAM FILE RDU RWY 02-20: 2850X135 (TURF)

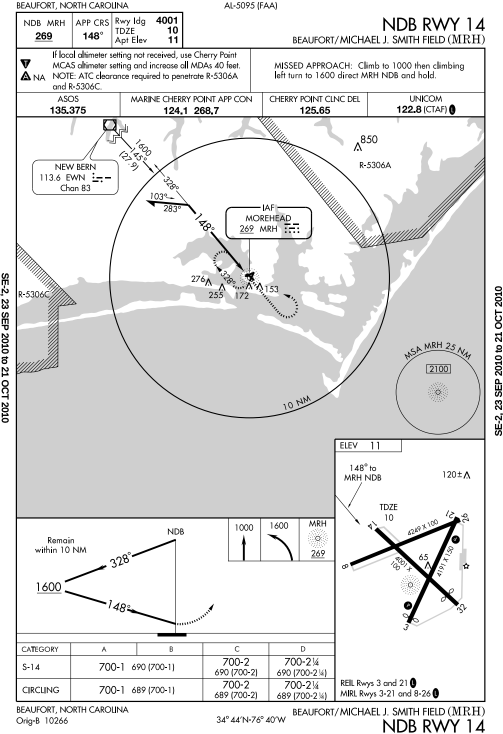
RWY 20. Trees

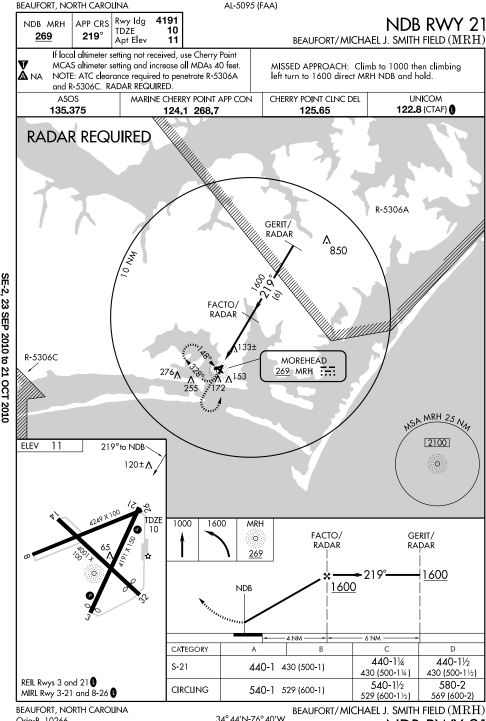
AIRPORT REMARKS: Unattended. Rwy 20 has 90' trees 100' from thid offset 30' right of centerline and 90' trees 250'

from thid offset 100' left of centerline. 80' trees west edge of rwy thid to thid and 80' trees east edge of Rwy

(3W6) 0 E UTC-5(-4DT) N34°33.01′ W78°46.98′



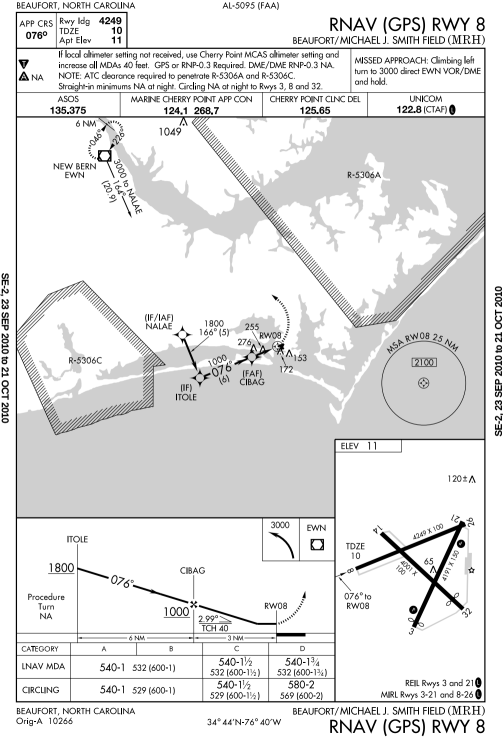


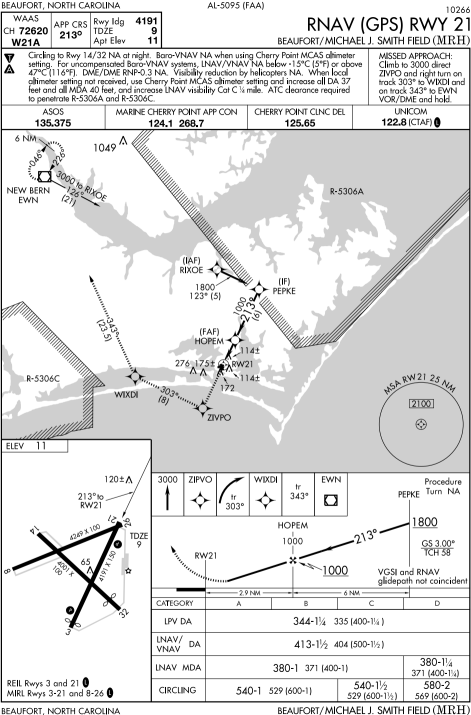


Orig-B 10266

34° 44′N-76° 40′W

RNAV (GPS) RWY 3





BEAUFORT, NORTH CAROLINA Amdt 1 23SEP10

SE-2,

23 SEP 2010 to 21 OCT 2010

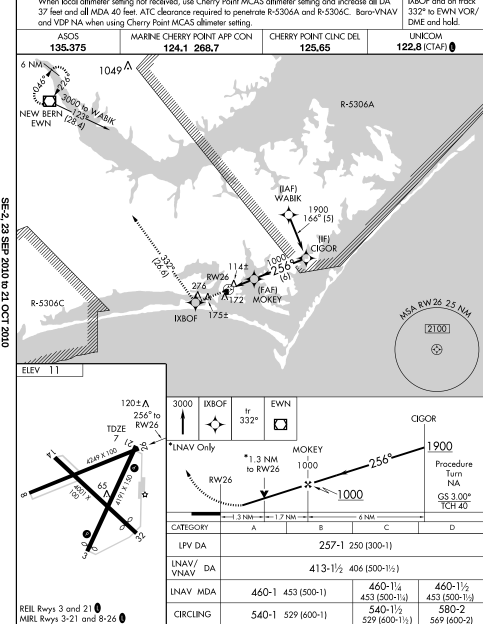
34°44′N-76°40′W

RNAV (GPS) RWY 21

Circling to Rwy 14/32 NA at night. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 47°C (116°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. A When local altimeter setting not received, use Cherry Point MCAS altimeter setting and increase all DA 37 feet and all MDA 40 feet. ATC clearance required to penetrate R-5306A and R-5306C. Baro-VNAV

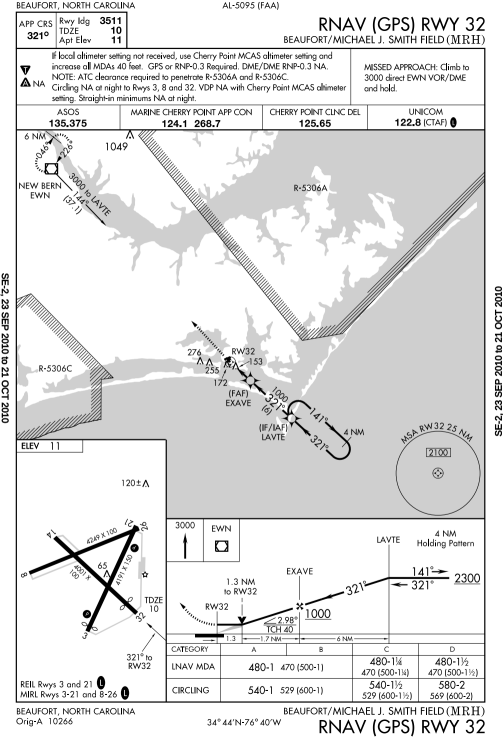
MISSED APPROACH: Climb to 3000 direct IXBOF and on track 332° to EWN VOR/ DME and hold. UNICOM

SE-2, 23 SEP 2010 to 21 OCT 2010



BEAUFORT, NORTH CAROLINA

34° 44′ N-76° 40′ W



CHARL OTTE

M21(B) (652') RWY 23

L-35B

DIAP

NORTH CAROLINA

HIRL CI

MILITARY SERVICE: LGT Rwy 05 and 23 apch lgt NSTD. Apch lgt have 10 bars 100 ft apart, first 5 bars have strobe lgt

Left tfc Rwy 05, TPA—1000(979) 11/2 NM abeam and outside White Oak Elementary School, Rwy 23 1000(979) 1½ NM abeam. MISC Vertical tkf of AV8 acft from Confined Area Landing (CAL) sites located 800' SE of apch end

TOWER 126.45 256.875 (opr hrs published by 2nd Marine Air Wing, ctc Air Ops request schedule/usage DSN

AIRSPACE: CLASS D svc opr hrs published by 2nd Marine Air Wing, ctc Air Ops request schedule/usage DSN 582-0674

HIRL

CLNC DEL 262.6

GCA 328.4

GND CON 262.6

PMSV METRO 344.6 (Radar wx advisory svc less than continuous, by special req.)

344° 10.4 NM to Asheville Rgnl.

3 SW

(BUY)

Not insp.

A-GEAR All non-emerg full stop ldg by tail hook acft are arrested and rgr Ldg Signal Officer (LSO).

N34°41.43′ W77°01.78′

UTC-5(-4DT)

RWY 23: MALSF. OLS. TDZL.

S-57, D-150, 2S-175

FLUID SP LSO avbl with 24 hr notice. FUEL J5 TRAN ALERT No hangar, acft svc or tran maintenance avbl. Hot refueling rgr qualified crew member present to assist. MILITARY REMARKS: Opr hrs published by 2nd Marine Air Wing. Ctc Air OPS reg schedule/usage DSN 582-0674, C252-466-0674. See FLIP AP/1 Supplementary Arpt Remarks. CAUTION All rwy and twy sfc consist of AM-2 aluminum matting coated with non-skid all wx sfc, braking action good, runway condition reading 19-25. TFC PAT

CTAF 126.45 R CHERRY POINT APP/DEP CON 119.35 377.175 (W) 124.1 268.7 (E)

582-0674 C252-466-0674)

C252-466-0674 other times CLASS G. RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

CHERRY POINT MCAS (L) TACAN Chan 75 NKT (112.8) N34°54.13′ W76°52.49′ COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima. Radar svc avbl by PPR only, during scheduled fld hrs, ctc twr DSN 582-0697, C252-466-0697 for PPR. BOONE TNB N36°11.93′ W81°39.09′/3038. AWOS-3 118.525 (828) 268-8921 BROAD RIVER N35°16.37′ W82°28.26′ NOTAM FILE AVL.

BRUNSWICK CO (See OAK ISLAND) BURLINGTON-ALAMANCE RGNL

NDB (HW) 379 BRA

BOGUE MCALF

Rwy 23. COMMUNICATIONS: SFA

(NJM)

RWY 05-23: 3997X96 (PSP)

ARRESTING GEAR/SYSTEM RWY 05 M21(B) (660')

RWY 05: MALSF. OLS. TDZL.

MC 4 E

B TPA—See Remarks NOTAM FILE RDU

FUEL 100LL, JET A1+ RWY 06-24: H4999X99 (ASPH) S-30, D-36, 2D-57 RWY 06: REIL, PAPI(P4L)-GA 3.0°TCH 45', Trees. RWY 24: REIL. PAPI(P2L)-GA 3.0° TCH 27'. Trees.

06-24 SR-SS Mon-Fri; crane located SE Rwy 24. Deer and water-fowl invof arpt. Rwy 06, 15' drop off 50' fm thld 220' left of centerline. PAPI Rwy 06 and Rwy 24 opr continuously. ACTIVATE REIL Rwy 06 and Rwy 24-CTAF. HIRL Rwy 06-24 on dusk-dawn, to change ints-CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.975

RCO 122.1R 116.2T (RALEIGH RADIO) (R) GREENSBORO APP/DEP CON 118.5 **CLNC DEL** 120.25 RADIO AIDS TO NAVIGATION: NOTAM FILE BUY.

WEATHER DATA SOURCES: ASOS 135.325 (336)570-9813.

LIBERTY (L) VORTAC 113.0 LIB Chan 77 W79°36.76' 028° 15.7 NM to fld. 830/03W, NOTAM FILE RDU.

044° 6.8 NM to fld. NOTAM FILE BUY. ILS 111.35 I–HBJ Rwy 06.

CHARLOTTE L-25C ATLANTA L-25C N36°02.91' W79°28.49' CINCINNATI L-25E. 36F IAP

220° 14.8 NM to fld. 28/9W.

UTC-5(-4DT) OX 3 NOTAM FILE BUY 0.6% up SW AIRPORT REMARKS: Attended 1300-0100Z‡. CLOSED Christmas day. After hrs fuel or emergency only 919-667-3293. PAEW SE Rwy

HIMUN NDB(MHW/LOM) 361 HB N35°58.69' W79°35.08'

LOM HIMUN NDB. Unmonitored.

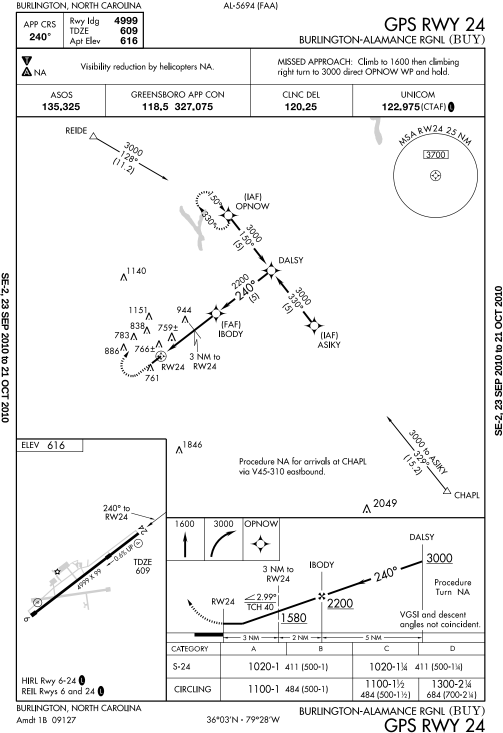
CAMP N34°16.31′ W78°42.84′ NOTAM FILE RDU. NDB (MHW) 227 CPC at Columbus Co Muni. Unmonitored Mon-Sat 2300-13007t and Sun 2300-14007t

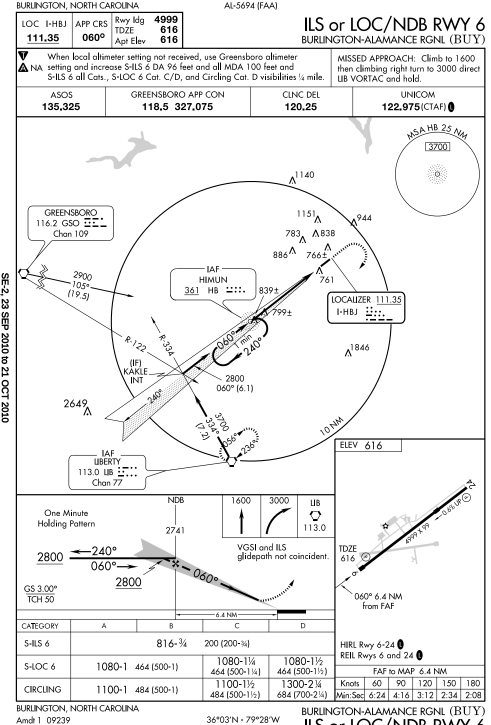
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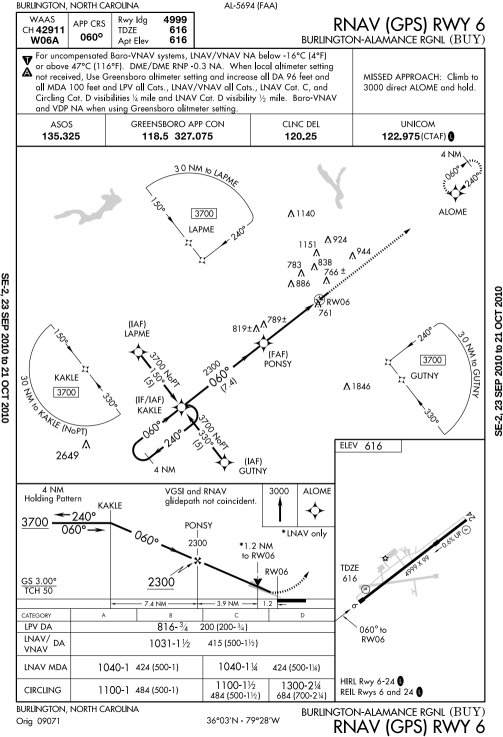
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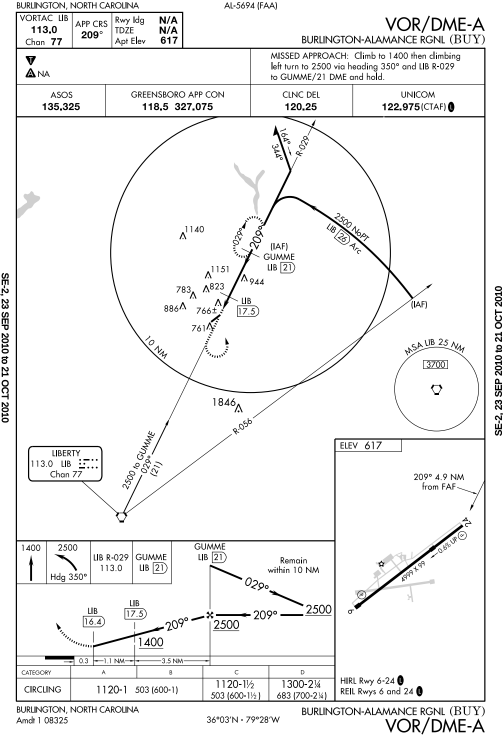
CHARLOTTE

L-35A









260 NORTH CAROLINA

UTC-5(-4DT)

(HFF) A 1 E

L-35A, 36F 376 B NOTAM FILE RDU Not insp. RWY 04-22: H4997X150 (ASPH) PCN 32 F/B/W/T ΠΙΔΡ RWY 16-34: H4916X150 (CONC) RWY 11-29: H4740X150 (CONC) PCN 10 R/D/W/T HIRI

Chan 55 N35°12.93′ W79°35.28′

NOTAM FILE MOI.

N35°02.20' W79°29.84'

RWY 11: REIL. Thid dsplcd 501'. RWY 29. RFII MILITARY SERVICE: LGT Rwy lgts intermittent between SR/SS due to local night vision training, non-participating acft ctc twr to incr ints FIIFI 18 MILITARY REMARKS: Opr Mon-Sat 1310-05007±. Except holidays, Airfield subject to closing on short notice. See FLIP

AP/1 flight hazard Sandhills VORTAC, RSTD All C-130 PPR phone C(919) 396-6230/V236-6230, Twy D Itd to ACN 32 R/B/X/T, Rwv 16-34 CLOSED until further notice, Rwv 11-29 CLOSED until further notice, Closed to all fixe wing, CAUTION Extensive military acft in vicinity of airfield, day and night, 120' communication antenna

located WSW corner of fire station. Advisory: Rng Ctl 121.0. 304.6. MISC Contact twr chief DSN 236-7308/9775

during opr hours, other times DSN 236-7804. No engine will be shutdown on Rwy 04-22 or Twy H. Weather forecast avbl from Simmons AAF via direct line.

COMMUNICATIONS: ATIS 141 4 FAYETTEVILLE APP/DEP CON 127 8 343 725 TOWER 121.0 254.4 (Mon-Sat 1310-0500Z‡), except Federal holidays

PMSV METRO 141.25 265.6 (Mon 0500Z±-Sat 0400Z±) **BASE OPS** 395 225 RANGE RDO 139.35 249.9 38.9 AIRSPACE: CLASS D syc Mon-Sat 1310-0500Z±, except Federal holidays, other times CLASS G. RADIO AIDS TO NAVIGATION: NOTAM FILE ROLL

SANDHILLS (L) VORTAC 111.8 SDZ NDB (MHW) 278 HFF N35°01.68′ W79°29.14′ 0400-1200Z±.

MACKALL AAF

MACON CO (See FRANKLIN)

MAIDEN

LANEYS (N92) 3 SE UTC-5(-4DT) N35°34.46′ W81°07.04′ 1025 NOTAM FILE RDU

COMMUNICATIONS: CTAF/UNICOM 122.8

N35°54 92' W75°41 70'

RWY 13-31: 2400X75 (TURF)

RWY 05-23: 2000X100 (TURF) RWY 05: P-line.

MANTEO

RWY 23: P-line. unmarked p-lines across rwy thlds. Rwy 05 and Rwy 13 for preferred landing (uphill). Rwy 13 has no line of site from rwy end.

AIRPORT REMARKS: Attended 1300-dusk, Ultralight acft opr on and invof arpt, Rwy 05, Rwy 23 and Rwy 31 has

NDB (MHW) 370 MQI at Dare Co. Rgnl. Unmonitored 2300-1300Z‡.

GND CON 128.35 251.05 41.75

CHARLOTTE

at fld. Unmonitored 0500-1300Z±. No NOTAM MP 1st Tue

160° 11.6 NM to field, 590/03W.

CHARL OTTE

L-35D

CHARLOTTE

CAMP MACKALL, NORTH CAROLINA NDB or GPS RWY 11 APCH CRS Rwy Idg 4239 NDB HFF TDŹE 375 MACKALL AAF (HFF) AL-6315 [USA] 278 115° Arpt Elev 376 Procedure not authorized at night when tower closed. When local altimeter setting not available, use SIMMONS 🛕 na MISSED APPROACH: Climbing right turn to 2000 in HFF NDB holding pattern. AAF altmimeter setting and increase all MDA's 120 feet MACKALL TOWER * GND CON ATIS FAYETTEVILLE APP CON 141.4 121.0 254.4 41.75 251.05 127.8 343.725 SANDHILLS 111.8 SDZ = Chan 55 **M** 834 831 ·IAF -MACKALL R-5311 A, B, C HFF MORUS INT \ 460 SE-2, 23 SEP 2010 to 21 OCT 2010 ۸ **FAYETTEVILLE** 2000 - 279 (30.2) 2000 082 (22.6) 724 HFFLILLS 418 RAEFO 2300 0 10 NM HFF 376 NDB **ELEV** * 1100 when using Simmons AAF 0 altimeter setting Rwy 11 ldg 4239' 2000 MORŲS INT Remain within 10 NM 115° to 980 TDZE 375 CATEGORY D Α В 980-2 980-134 S-11 980-1 605 (700-1) 605 (700-134) 605 (700-2) 980-134 980-2 CIRCLING 980-1 604 (700-1) 604 (700-1%) 604 (700-2) NDB/VOR MINIMUMS 419 860-11/4 860-11/2 S-11 860-1 485 (500-1) 485 (500-11/4) 485 (500-11/2) 860-11/2 940-2 CIRCLING 860-1 484 (500-1) 484 (500-11/2) (600-2 564 CAMP MACKALL, NORTH CAROLINA 35°02′N-79°30′W MACKALL AAF (HFF) Amdt 2A 06215 NDB or GPS RWY

NORTH CAROLINA 238 **CANDLER**

4 S

2350

HELIPAD H1: 80X40 (CONC) HELIPORT REMARKS: Unattended COMMUNICATIONS: CTAF 122 9

NOTAM FILE RDU

CAROLINA BEACH N34°06.38' W77°57.68' NOTAM FILE RDU NDB (HW) 216 CLB 022° 10 NM to Wilmington Intl.

UTC-5(-4DT) N35°30.37' W082°44.05'

Unmonitored when Wilmington twr closed.

CAUSEY (See LIBERTY)

CASWELL

MEYERS HELIPORT

CHAPEL HILL HORACE WILLIAMS (IGX) 1 N UTC-5(-4DT) FUEL 100LL, JET A+ NOTAM FILE IGX

(See YANCEYVILLE)

(N39)

RWY 09-27: H4005X75 (ASPH) S-12.5 MIRI 0.6% up W RWY 09: REIL, PAPI(P4L)-GA 4.0° TCH 21', Trees. RWY 27: REIL. PAPI (P4L)-GA 4.0° TCH 23'. Trees. Thid dspicd

730'. Rgt tfc. AIRPORT REMARKS: Attended Mon-Fri 1300-0200Z±. Sat-Sun 1400-0200Z‡. Arpt unattended Christmas and New Years day. Arpt CLOSED to pure Jet powered aircraft, except for university users transporting persons on official university business which must call arpt manager 919-962-1337 for instructions. Arpt

vicinity of arpt. No recreational or training flights from

0200-1100Z‡: Clsd to transient acft ops 0200-1100Z‡ except acft on university or hospital business, all transient acft must have 24 hr PPR call arpt manager 919-962-1337. Parallel turf taxiway unusable. Rwy 09 has a 60' dropoff 200' from thid left and right of centerline in rwy safety area. Be alert for rough turf

CLOSED to acft 12,500 lbs or greater, gliders, balloons, miniature acft, ultralights and parachute jumping activity. Deer on and in

areas marked with tires painted white. No practice apchs/ldgs without prior permission call 919-962-1337, Rwv 09-27 dsplcd thid unigtd; 3495 ft useable at ngt. Rwy 27 has 200 ft overrun. Rwy 27 rgt tfc pattern only maintain 2000' AGL, ACTIVATE MIRL Rwy 09-27 and REIL Rwy 09 and Rwy 27-CTAF.

N35°56.10' W79°03.96' CHARL OTTE L-36F IAP 4005 X 75 æ €3 Œ

€3

N35°52.35' W78°47.00'

€3

ATI ANTA

CHARLOTTE

€3

289° 14.3 NM to fld.

H-9C, L-23A, 35A

WEATHER DATA SOURCES: ASOS 134.575 (919) 942-2538. COMMUNICATIONS: CTAF/UNICOM 123.0 (R) RALFIGH APP/DEP CON 132 35 CINC DFI 126 5 RADIO AIDS TO NAVIGATION: NOTAM FILE ROLL RALEIGH/DURHAM (H) VORTACW 117.2 RDU Chan 119

429/04W

(BLUUE4.RDU) 08101 SL-6203 (FAA) CHAPEL HILL/ HORACE WILLIAMS (IGX) BLUE DEVIL FOUR DEPARTURE CHAPEL HILL, NORTH CAROLINA RALEIGH CLNC DEL 120 1 RALEIGH DEP CON DANVILLE 132.35 256.9 113.1 DAN = **ASOS** N36°34.13′ - W79°20.20′ 134.575 L-26-36 189 3000 009 (34) **GREENSBORO** 116.2 GSO Chan 109 N36° 02.74′ - W79° 58.58′ L-25-36, H-9-12 **JAYRR** N36° 00.55′ W79° 22.55′ 3000 SE-2, 23 SEP 2010 to 21 OCT 2010 R-097 23 SEP 2010 to 21 OCT 2010 3000 (29) 1400 290 (30) 2400 090 270°= = TAKEOFF OBSTACLES NOTES: RALEIGH-DURHAM Rwy 9: Trees 1084 feet from DER, 250 feet left of centerline, 117.2 RDU :--: Chan 119 82 feet AGL/551 feet MSL. Trees 785 feet from DER, N35°52.35′ - W78°47.00′ 401 feet right of centerline, 56 feet AGL/520 feet MSL. Rwy 27: Trees 200 feet from DER, 240 feet left of centerline. 43 feet AGL/542 feet MSL. NOTE: Turbojets not authorized. NOTE: Radar Required. TAKEOFF MINIMUMS: Rwys 9, 27, STANDARD NOTE: Chart not to scale. DEPARTURE ROUTE DESCRIPTION TAKE-OFF RWY 9: Climb heading 090° to 1400, thence.... TAKE-OFF RWY 27: Climb heading 270° to 2400, thence.... or as assigned for vectors to assigned transition. Expect clearance to filed altitude/flight level ten minutes after departure. DANVILLE TRANSITION (BLUUE4.DAN): From over RDU VORTAC via RDU R-290 to JAYRR INT then via DAN R-189 to DAN VOR. GREENSBORO TRANSITION (BLUUE4.GSO): From over RDU VORTAC via RDU R-290 to JAYRR INT then via GSO R-097 to GSO VORTAC. BLUE DEVIL FOUR DEPARTURE CHAPEL HILL, NORTH CAROLINA CHAPEL HILL/ HORACE WILLIAMS (IGX) (BLUUE4.RDU) 08101

(BUZZY.BUZZY6) 10266 ST-516 (FAA) **BUZZY SIX ARRIVAL** RALEIGH/DURHAM, NORTH CAROLINA RALEIGH APP CON Ò 128.3 307.9 HENDERSON-RALEIGH-DURHAM ATIS PERSON COUNTY • OXFORD 123.8 HORACE $oldsymbol{\diamondsuit}$ RALEIGH-DURHAM WILLIAMS INTL **BUZZY** N35°30.32′ - W79°23.14′ Turbojets: Expect clearance to cross RALEIGH-DURHAM at 11,000' at 250K IAS 117.2 RDU 🗔 (in a Northeast operation). Chan 119 **RALEIGH** N35°52.35′ **EXECUTIVE** W78°47.00′ JETPORT AT SANFORD-LEE SANDHILLS 111.8 SDZ =:... Chan 55 COUNTY N35°12.93′ - W79°35.28′ **TENNI** N34°46.90′ - W80°03.81′ Turbojets: Expect clearance to cross at FL210. **FLORENCE** 115.2 FLO :--: Chan 99 COLUMBIA 114.7 CAE Chan 94

From over Columbia (CAE) via CAE R-043 and Sandhills (SDZ) R-225 to SDZ. Thence via SDZ R-033 to BUZZY INT. Thence via Raleigh-Durham (RDU) R-237 to RDU. Expect radar vectors to final approach course after BUZZY INT.

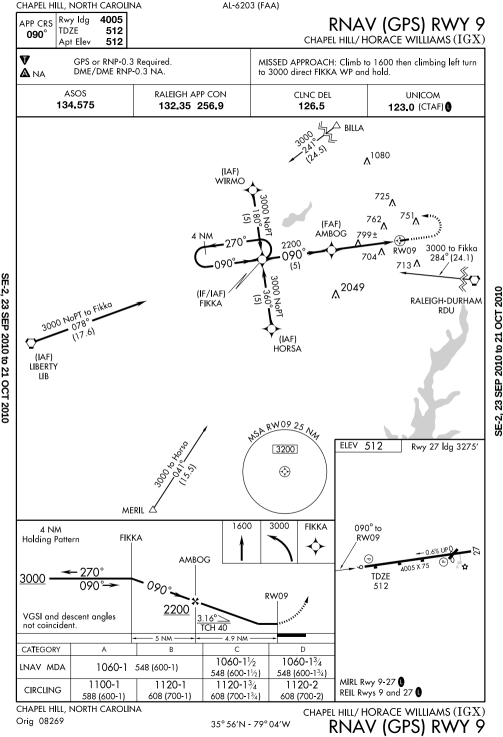
BUZZY SIX ARRIVAL (BUZZY.BUZZY6) 10266

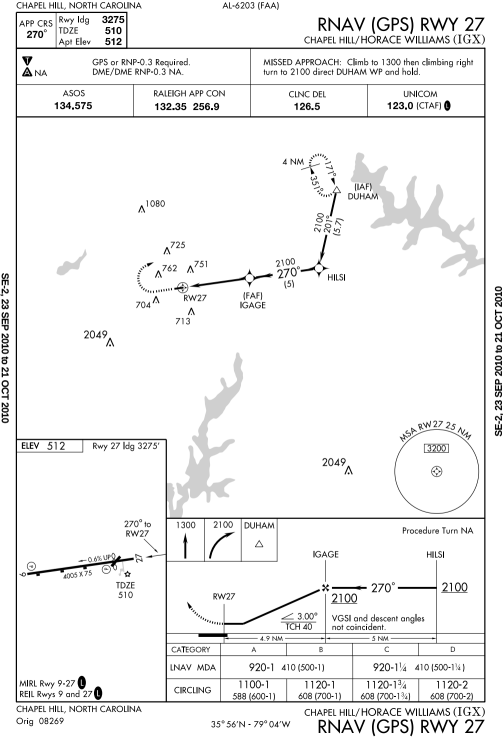
N33°51.44′ - W81°03.23′ L-24, H-9-12

SE-2, 23 SEP 2010 to 21 OCT 2010

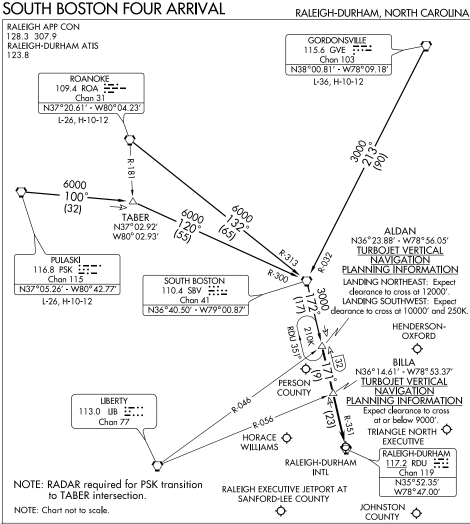
NOTE: DME required.

NOTE: Chart not to scale.





23 SEP 2010 to 21 OCT 2010



GORDONSVILLE TRANSITION (GVE.SBV4): From over GVE VORTAC via GVE R-213 and SBV R-032 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . PULASKI TRANSITION (PSK.SBV4): From over PSK VORTAC via PSK R-100 and SBV R-300 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . ROANOKE TRANSITION (ROA.SBV4): From over ROA VORTAC via ROA R-132 and

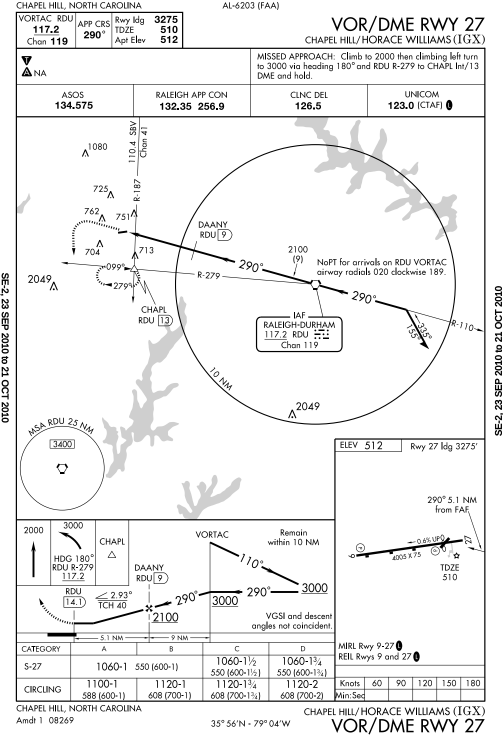
SBV R-313 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence From over ALDAN INT via RDU R-351 to BILLA INT, then via RDU R-351 to

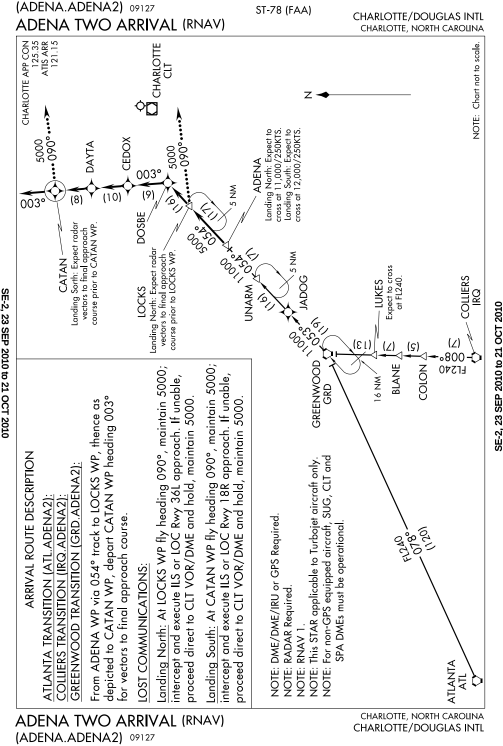
RDU VORTAC. For arrival to Raleigh-Durham Intl (RDU), Franklin County (LHZ), Horace Williams (IGX), Johnston County (JNX) and Sanford-Lee County Rgnl (TTA) airports:

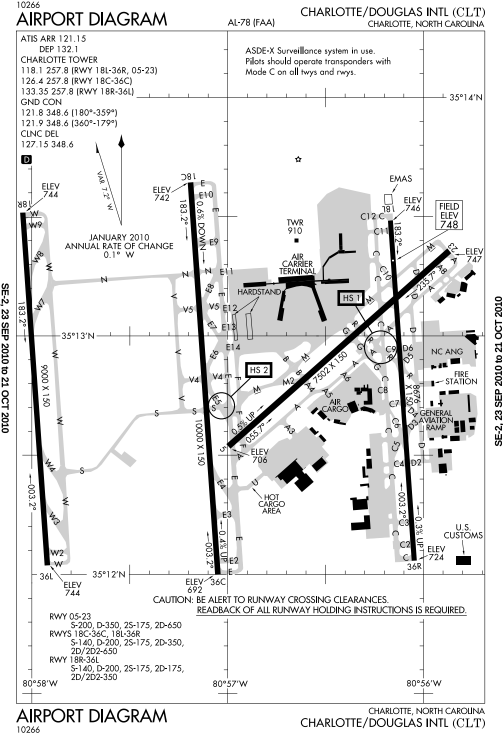
Expect radar vectors to final approach course after BILLA INT. For arrival to Henderson-Oxford (HNZ) and Person County (TDF) airports: Expect radar vectors to final approach course after ALDAN INT.

SOUTH BOSTON FOUR ARRIVAL

RALEIGH-DURHAM, NORTH CAROLINA







CHARLOTTE

CHARLOTTE/DOUGLAS INTL (CLT) 4 W UTC-5(-4DT) N35°12.82′ W80°56.94′

S4 FUEL 100LL JET A OX 1 LRA Class I. ARFF Index D CHARLOTTE

NOTAM FILE CLT RWY 18C-36C: H10000X150 (CONC-WC) H-9B, 12G, L-25D, 36E IAP AD

S-140, D-200, 2S-175,

18K-

A)

900

750

022° 1.5 NM to fld. 732/05W.

HIWAS.

2D-350, 2D/2D2-650 HIRL CL

RWY 18C: MALSR. PAPI(P4R)—GA 3.0° TCH 69'. Road. 0.6% down.

RWY 36C: ALSF2. TDZL. PAPI(P4L)-GA 3.0° TCH 72'. 0.4% up.

RWY 18R-36L: H9000X150 (CONC-GRVD) S-140, D-200, 2S-175,

2D-175, 2D/2D2-350 HIRL

RWY 18R: ALSF2, TDZL, PAPI(P4R)—GA 3.0° TCH 46'.

RWY 36L: ALSF2, TDZL, PAPI(P4L)-GA 3.0° TCH 55'.

RWY 18L-36R: H8676X150 (ASPH-CONC-GRVD) S-140, D-200,

CI

HIRL

2S-175, 2D-350, 2D/2D2-650

RWY 18L: REIL, VASI(V6R)—Upper GA 3.25° TCH 90.9', Lower GA

2.75° TCH 52.4'. Railroad.

RWY 36R: ALSF2. TDZL. PAPI(P4R)—GA 3.0° TCH 71'.

RWY 05-23: H7502X150 (ASPH-CONC-GRVD) S-200, D-350, 2S-175, 2D-650 HIRL 0.5% up NE

RWY 05: MALSR. PAPI(P4L)-GA 3.0° TCH 89'. Trees. RWY 23: REIL, VASI(V4R)—Upper GA 3,25° TCH 93,7', Lower GA

3.0° TCH 55.8'.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 05: TORA-7502 TODA-7502 ASDA-7092 LDA-7092

RWY 18L: TORA-8676 TODA-8676 ASDA-8676 LDA-8676

RWY 18C: TORA-10000 TODA-10000 ASDA-10000 LDA-10000

RWY 18R: TORA-9000 TODA-9000 ASDA-9000 LDA-9000

ASDA-7502 LDA-7502 RWY 23: TORA-7502 TODA-7502

TODA-9000 ASDA-9000 LDA-9000 RWY 36L: TORA-9000

RWY 36C: TORA-10000 TODA-10000 ASDA-10000 LDA-10000 RWY 36R: TORA-8676 TODA-8676 ASDA-8676 LDA-8676

ARRESTING GEAR/SYSTEM

RWY 36R: EMAS

AIRPORT REMARKS: Attended continuously. Be alert for flocks of migratory birds on and invof arpt. Noise abatement

procedure in effect 0400-1200Z‡; land Rwy 05 takeoff Rwy 23. Twy E13 closed indef. Rwy 18L touchdown, midfield and rollout runway visual range avbl. Rwy 36R touchdown, midfield and rollout runway visual range avbl. Rwy 18C touchdown, midfield, rollout runway visual range avbl. Rwy 36C touchdown, midfield and rollout runway

visual range avbl. Rwy 18R-36L touchdown avbl. ASDE-X surveillance system in use: Pilots should opr

transponders with mode C on all twys and rwys. Flight Notification Service (ADCUS) avbl. NOTE: See Special Notices—Noise Abatement Procedures and Continuous Power Facilities. WEATHER DATA SOURCES: ASOS (704)359-0235, HIWAS 115.0 CLT, LLWAS, TDWR.

COMMUNICATIONS: D-ATIS ARR 121.15 D-ATIS DEP 132.1 UNICOM 122.95

CHARLOTTE RCO 122.4 (RALEIGH RADIO)

(R) CHARLOTTE APP/DEP CON 134.75 (246°-360° 8000' and blo) 128.32 (001°-119° 8000' and blo) 120.05 (120°-245° 8000' and blo) 124.0 (075°-245° aby 8000') 120.5 (246°-074° aby 8000')

CHARLOTTE TOWER 118.1 (Rwys 18L-36R and 05-23) 126.4 (Rwy 18C-36C) 133.35 (Rwys 18R and 36L)

AIRSPACE: CLASS B See VFR Terminal Area Chart.

RADIO AIDS TO NAVIGATION: NOTAM FILE CLT. N35°11.42′ W80°57.11′

(L) VORW/DME 115.0 CLT Chan 97

DME unusable: 050°-100° bvd 25 NM blo 2500'.

015°-050° bvd 25 NM blo 3000'.

270°-350° byd 20 NM blo 5000'. FT MILL (L) VORTAC 112.4 FML Chan 71 N34°59.34′ W80°57.29′ 004° 13.5 NM to fld. 645/02W.

NOTAM FILE AND. SHUTDOWN.

TRYON NDB (LOM) 242 CL N35°09.49' W81°01.24' 056° 5.1 NM to fld.

ILS 110.95 I-CLT Rwy 05. Class IE. LOM TRYON NDB.

ILS 111.3 I-PEP Rwy 18C. Class IA.

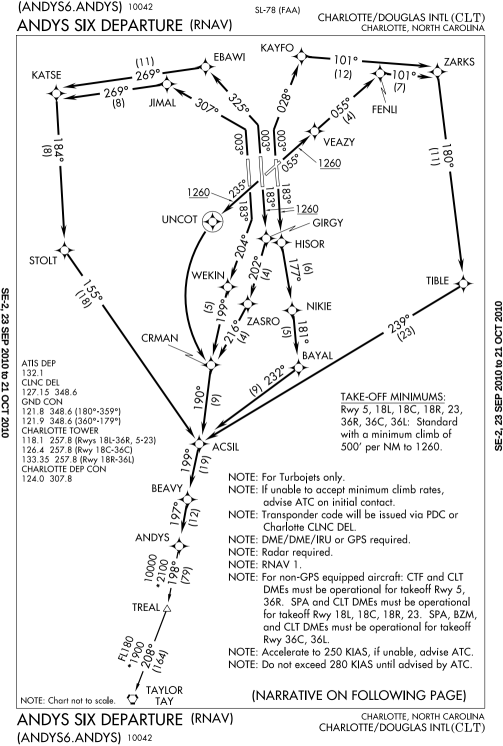
ILS 110.35 I–VKQ Rwy 18L. LOC unusable byd 25° left and right of course.

ILS/DME 109.5 I-APU Chan 32 Rwy 23. GS unusable blo 1100' MSL.

Rwy 36C. Class IIID. LOC unusable throughout zone 5 due to structure at .56 NM. ILS 111.7 I-DOG ILS/DME 108.9 I-BQC Chan 26 Rwy 36R. Class IIIE.

ILS/DME 110.15 I-RGS Chan 38(Y) Rwy 18R. Class IIIB.

IIS/DMF 110 15 I_XIIII Chan 38(Y) Rwv 361



V

TO SIX DELY INTOILE (

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 5: Climb heading 055° to 1260, then direct VEAZY, then via depicted route to ACSIL, thence

TAKEOFF RWY 18L: Climb heading 183° to 1260, then direct HISOR, then via depicted

route to ACSIL, thence

TAKEOFF RWY 18C: Climb heading 183° to 1260, then direct GIRGY, then via depicted route to ACSIL, thence

TAKEOFF RWY 18R: Climb heading 183° to intercept course 204° to WEKIN, then via depicted route to ACSIL, thence

TAKEOFF RWY 23: Climb heading 235° to 1260, then direct UNCOT, then left turn direct

CRMAN, then via depicted route to ACSIL, thence

TAKEOFF RWY 36R: Climb heading 003° to intercept course 028° to KAYFO, then via

depicted route to ACSIL, thence

TAKEOFF RWY 36C: Climb heading 003° to intercept course 325° to EBAWI, then via

depicted route to ACSIL, thence

TAKEOFF RWY 36L: Climb heading 003° to intercept course 307° to JIMAL, then via

depicted route to ACSIL, thence

 \dots via depicted route to ANDYS. Maintain 8000. Expect clearance to filed altitude within 10 minutes after departure.

TAYLOR TRANSITION (ANDYS6.TAY):

TAKEOFF OBSTACLES:

RWY 5: Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL.
RWY 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL.
Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL.

RWY 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL.

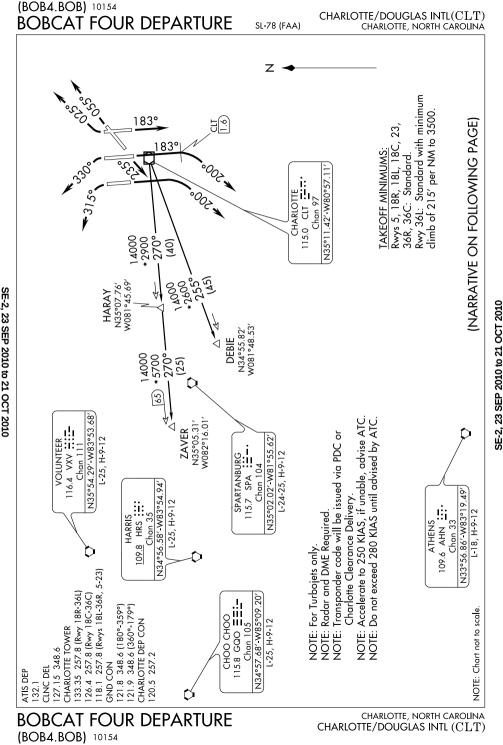
Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MS

Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. RWY 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL. RWY 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL. RWY 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL.

RWY 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL. Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.



V

SE-2, 23 SEP 2010 to 21 OCT 2010

BOBCAT FOUR DEPARTURE

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 5: Climb heading 055°, Thence....

TAKEOFF RUNWAY 18R: Climbing right turn heading 200°, Thence....

TAKEOFF RUNWAY 18C: Climb heading 183° until passing CLT VOR/DME

1.6 DME, then turn right heading 200°, Thence....

TAKEOFF RUNWAY 18L: Climb heading 183°, Thence....

TAKEOFF RUNWAY 23: Climb heading 235°, Thence....

TAKEOFF RUNWAY 36L: Climbing left turn heading 315°, Thence....

TAKEOFF RUNWAY 36C: Climbing left turn heading 330°, Thence....

TAKEOFF RUNWAY 36R: Climbing right turn heading 025°, Thence....

....Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid. Maintain 8000, expect filed altitude/flight level 10 minutes after departure.

DEBIE TRANSITION (BOB4.DEBIE): From over CLT VOR/DME via CLT R-255 to DEBIE.

HARAY TRANSITION (BOB4.HARAY): From over CLT VOR/DME via CLT R-270 to HARAY.

ZAVER TRANSITION (BOB4.ZAVER): From over CLT VOR/DME via CLT R-270 to ZAVER.

TAKEOFF OBSTACLE NOTES:

Rwy 5: Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL. Rwy 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL.

Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL. Rwy 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL.

Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. Rwy 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

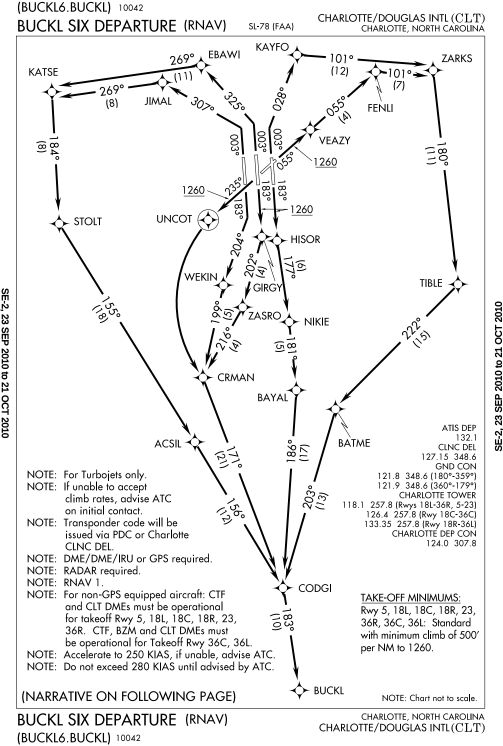
Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL.

Rwy 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 209' right of centerline, up to 114' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL.

Rwy 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL. Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.



V

DEPARTURE ROUTE DESCRIPTION

SL-78 (FAA)

TAKEOFF RWY 5: Climb heading 055° to 1260, then direct VEAZY, then via depicted route to CODGI, thence

TAKEOFF RWY 18L: Climb heading 183° to 1260, then direct HISOR, then via depicted route to CODGI, thence

TAKEOFF RWY 18C: Climb heading 183° to 1260, then direct GIRGY, then via depicted route to CODGI, thence

TAKEOFF RWY 18R: Climb heading 183° to intercept course 204° to WEKIN, then via depicted route to CODGI, thence

TAKEOFF RWY 23: Climb heading 235° to 1260, then direct UNCOT, then left turn direct

CRMAN, then via depicted route to CODGI, thence TAKEOFF RWY 36R: Climb heading 003° to intercept course 028° to KAYFO, then via

depicted route to CODGI, thence TAKEOFF RWY 36C: Climb heading 003° to intercept course 325° to EBAWI, then via

depicted route to CODGI, thence

TAKEOFF RWY 36L: Climb heading 003° to intercept course 307° to JIMAL, then via depicted route to CODGI, thence

. . . . via depicted route to BUCKL. Maintain 8000. Expect clearance to filed altitude within 10 minutes after departure.

TAKEOFF OBSTACLES: Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL.

RWY 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL. Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL.

RWY 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL. Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. RWY 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL. RWY 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

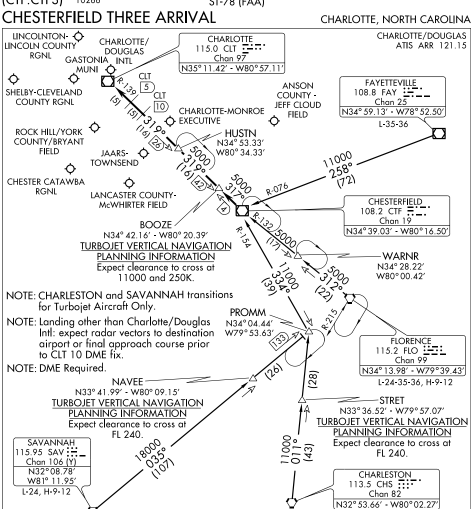
Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL.

RWY 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL. Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.

(CTF.CTF3)

23 SEP

2010 to 21 OCT 2010



CHARLESTON TRANSITION (CHS.CTF3): From over CHS VORTAC via CHS R-011 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

FAYETTEVILLE TRANSITION (FAY.CTF3): From over FAY VOR/DME via FAY R-258 and

CTF R-076 to CTF VOR/DME. Thence....

FLORENCE TRANSITION (FLO.CTF3): From over FLO VORTAC via FLO R-312 and CTF R-132 to CTF VOR/DME. Thence....

SAVANNAH TRANSITION (SAV.CTF3): From over SAV VORTAC via SAV R-035 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

NOTE: Chart not to scale.

. . . . From over CTF VOR/DME via CTF R-317 to BOOZE, then via CLT R-139 to: (LANDING NORTH) HUSTN INT: Expect radar vectors to final approach course.

(LANDING SOUTH) CLT VOR/DME: Expect radar vectors to final approach course prior

to CLT 5 DME fix.

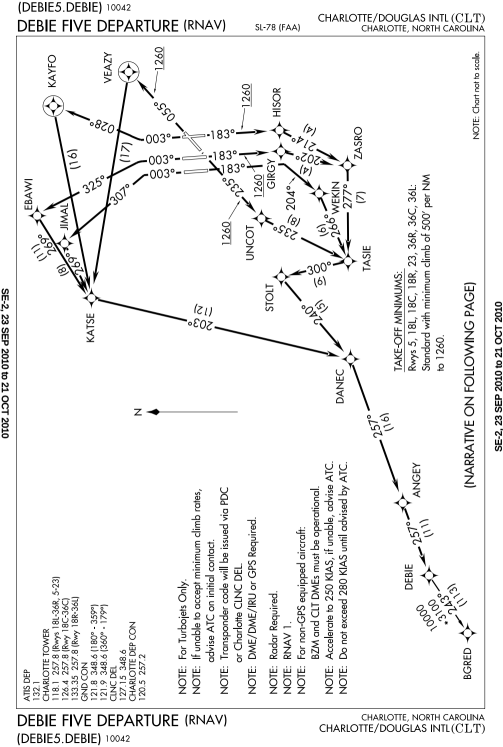
CHESTERFIELD THREE ARRIVAL

CHARLOTTE, NORTH CAROLINA

L-23-24, H-9-12

23 SEP 2010 to 21 OCT 2010

(CTF.CTF3) 10266



SE-2, 23 SEP 2010 to 21 OCT 2010

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 5: Climb heading 055° to 1260, then direct VEAZY, then left turn direct

KATSE, then via depicted route to DANEC, thence.... TAKE-OFF RWY 18L: Climb heading 183° to 1260, then direct HISOR, then via depicted

route to DANEC, thence.... TAKE-OFF RWY 18C: Climb heading 183° to 1260, then direct GIRGY, then via depicted

route to DANEC, thence.... TAKE-OFF RWY 18R: Climb heading 183° to intercept course 204° to WEKIN, then via

depicted route to DANEC, thence.... TAKE-OFF RWY 23: Climb heading 235° to 1260, then direct UNCOT, then via

depicted route to DANEC, thence....

TAKE-OFF RWY 36R: Climb heading 003° to intercept course 028° to KAYFO, then left turn direct KATSE, then via depicted route to DANEC, thence....

TAKE-OFF RWY 36C: Climb heading 003° to intercept course 325° to EBAWI, then via depicted route to DANEC, thence....

TAKE-OFF RWY 36L: Climb heading 003° to intercept course 307° to JIMAL, then via depicted route to DANEC, thence....

....via depicted route to DEBIE. Maintain 8000. Expect clearance to filed altitude within 10 minutes after departure.

BGRED TRANSITION (DEBIE5.BGRED):

TAKE-OFF OBSTACLES:

Rwy 5: Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL. Rwy 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL. Trees beginning 1235' from DER, 707' right of centerline, up to

88' AGL/767' MSL. Rwy 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL.

Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. Rwy 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL. Rwy 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL. Rwy 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94'

AGL/853' MSL. Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.

(HOR6.HOR) 10154

(HOR6.HOR) 10154

23 SEP 2010 to 21 OCT 2010

SL-78 (FAA)

Charlotte/douglas intl $({
m CLT})$ charlotte, north carolina

SE-2, 23 SEP 2010 to 21 OCT 2010

DEPARTURE ROUTE DESCRIPTION (CONT.)

JOTTA TRANSITION (HOR6.JOTTA): From over CLT VOR/DME via CLT R-011 to JOTTA.

MERIL TRANSITION (HOR6.MERIL): From over CLT VOR/DME via CLT R-076 to MERIL.

NALEY TRANSITION (HOR6.NALEY): From over CLT VOR/DME via CLT R-011 to NALEY.

TAKEOFF OBSTACLE NOTES:

Rwy 5: Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL.
Rwy 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL.
Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL.

Rwy 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL.

Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL

Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL.

Rwy 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL.

Rwy 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL.

Rwy 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL.

Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline,

Railroad, antenna, poles and trees beginning 471' from DER, 93' right of cen up to 93' AGL/852' MSL.

HOT SPOTS

An "airport surface hot spot" is a location on an aerodrome movement area with a history or potential risk of collision or runway incursion, and where heightened attention by pilots/drivers is necessary.

A "hot spot" is a runway safety related problem area on an airport that presents increased risk during surface operations. Typically it is a complex or confusing taxiway/taxiway or taxiway/runway intersection. The area of increased risk has either a history of or potential for runway incursions or surface incidents, due to a variety of causes, such as but not limited to: airport layout, traffic flow, airport marking, signage and lighting, situational awareness, and training. Hot spots are depicted on airport diagrams as open circles or polygons designated as "HS 1", "HS 2", etc. and tabulated in the list below with a brief description of each hot spot. Hot spots will remain charted on airport diagrams until such time the increased risk has been reduced or eliminated.

CITY/AIRPORT

HOT SPOT

DESCRIPTION*

CHARLOTTE, NC

23 SEP 2010 to 21 OCT 2010

CHARLOTTE/DOUGLAS INTL (CLT) HS 1 Confusing int due to convergence of Twy R, Twy A,

Pilots exiting Rwy 18C-36C on Twy S for either Twy E or Twy F

Twy C and Twy C9, along with grass island.

mistakenly turn left on Twy E5 and re-enter the rwy.

RALEIGH/DURHAM, NC

RALEIGH-DURHAM INTL (RDU) HS 1 Int of Rwy 05R-23L and Twy C.

HS₂

*See appropriate A/FD, Alaska or Pacific Supplement HOT SPOT table for additional information.

(HUG1.HUG) 10154 CHARLOTTE/DOUGLAS INTL(CLT) HUGO ONE DEPARTURE SL-78 (FAA) CHARLOTTE, NORTH CAROLINA ATIS DEP LYNCHBURG 132.1 109.2 LYH :::: CLNC DEL CHARLESTON Chan 29 127.15 348.6 117.4 HVQ :::: N37°15.28' W79°14.19' **GND CON** Chan 121 121.8 348.6 (180°-359°) L-26-36, H-10-12 N38°20.98′ W81°46.19′ 121.9 348.6 (360°-179°) L-26, H-10-12 **CHARLOTTE TOWER** SADIE 133.35 257.8 (Rwy 18R-36L) N36°41.81′ 118.1 257.8 (Rwys 18L-36R, 5-23) W81°33.61′ 126.4 257.8 (Rwy 18C-36C) **PULASKI** HOLSTON MOUNTAIN 116.8 PSK ::: 114.6 HMV ::: Chan 115 Chan 93 N37°05.26′ W80°42.77 N36°26.22′ W82°07.77 L-26, H-10-12 L-25, H-9-12 CHARLOTTE 115.0 CLT ----NORTHWEST **ROBAY** Chan 97 CHARLOTTE DEP CON N36°03.77' N35°11.42 134.75 257.2 W80°57.11′ W81°18.07' SUGARLOAF MOUNTAIN **RALEIGH-DURHAM** 112.2 SUG <u>::=</u>. Chan 59 <u>117.2</u> RDU ∷.: Chan 119 N35°24.39′ W82°16.12′ N35°52.35′ W78°47.00′ PITTY L-25 (45) L-36, H-9-12 N35°19.82' GIPPR 23 SEP 2010 to 21 OCT 2010 W81°51.09′ / 1000 *2900 11000 N35°12.58' **FOOTHILLS** W79°59.13′ 113.4 ODF 2860 V54-409 ► L-25-36 Chan 81 11000 093° N34°41.75′ DEBIE *2600 ∞ 11000 W83°17.86' N34°55.82' ^ω ∗3100 L-25, H-9-12 W81°48.53' SANDHILLS (48)**GREENWOOD** 111.8 SDZ **Ξ**:... 115.5 GRD •--: Chan 55 Chan 102 N34°15.09′ W82°09.25 **ANDYS** L-24, H-9-12 N34°22.25′ △ CHESTERFIELD **ELECTRIC CITY** W81°08.63' 108.2 CTF ☴:__. 108.6 ELW : _ · · CHOPN SOUTHEAST Chan 19 Chan 23 N34°14.90' CHARLOTTE DEP CON W80°32.35' N34°25.15 128.325 307.8 W82°47.08 NOTE: For propeller aircraft only. I-18 NOTE: Radar and DME Required. NOTE: Transponder code will be COLLIERS COLUMBIA issued via PDC or Charlotte 113.9 IRQ ::--114.7 CAE :--Clearance Delivery. Chan 86 Chan 94 NOTE: Turboprops: Operate in a N33°42.44' W82°09.72' N33°51.43′ W81°03.23 manner that will result in best L-24, H-9-12 L-24, H-9-12 forward speed and climb rate. TAKEOFF MINIMUMS: Rwys 18R, 18L, 18C, 23, 36R: Standard. SAVANNAH Rwy 5: Standard with minimum climb of 275' per NM to 2000. 115.95 SAV **∷**_ Rwy 36C: Standard with minimum climb of 208' per NM to Chan 106 (Y) 3400, or alternatively, with Standard takeoff minimums and a N32°08.78′ W81°11.95′ normal 200' per NM climb gradient, takeoff must L-24, H-9-12 occur no later than 2000' prior to DER. NOTE: Chart not to scale. Rwy 36L: Standard with minimum climb of 215' (NARRATIVE ON FOLLOWING PAGE) per NM to 3500. CHARLOTTE, NORTH CAROLINA HUGO ONE DEPARTURE CHARLOTTE/DOUGLAS INTL (CLT)(HUG1.HUG) 10154

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 5: Climb heading 055° or as assigned by ATC, Thence....

TAKEOFF RUNWAY 18R: Climb heading 183° or as assigned by ATC, Thence.... TAKEOFF RUNWAY 18C: Climb heading 183° or as assigned by ATC, Thence....

TAKEOFF RUNWAY 18L: Climb heading 183° or as assigned by ATC, Thence....

TAKEOFF RUNWAY 23: Climb heading 235° or as assigned by ATC, Thence....

TAKEOFF RUNWAY 36L: Climb heading 003° or as assigned by ATC, Thence....

TAKEOFF RUNWAY 36C: Climb heading 003° or as assigned by ATC, Thence.... TAKEOFF RUNWAY 36R: Climb heading 003° or as assigned by ATC, Thence....

....Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid. Maintain 4000, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (HUG1.ANDYS): From over CLT VOR/DME via CLT R-196 to ANDYS.

CHOPN TRANSITION (HUG1.CHOPN): From over CLT VOR/DME via CLT R-165 to CHOPN.

DEBIE TRANSITION (HUG1.DEBIE): From over CLT VOR/DME via CLT R-255 to DEBIE. GIPPR TRANSITION (HUG1.GIPPR): From over CLT VOR/DME via CLT R-093 to

PITTY TRANSITION (HUG1.PITTY): From over CLT VOR/DME via CLT R-286 to

PITTY. ROBAY TRANSITION (HUG1.ROBAY): From over CLT VOR/DME via CLT R-347 to ROBAY.

SADIE TRANSITION (HUG1.SADIE): From over CLT VOR/DME via CLT R-347 to SADIE.

TAKEOFF OBSTACLE NOTES:

Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL.

Rwy 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL. Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL.

Rwy 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL.

Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. Rwy 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL.

Rwy 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL. Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL.

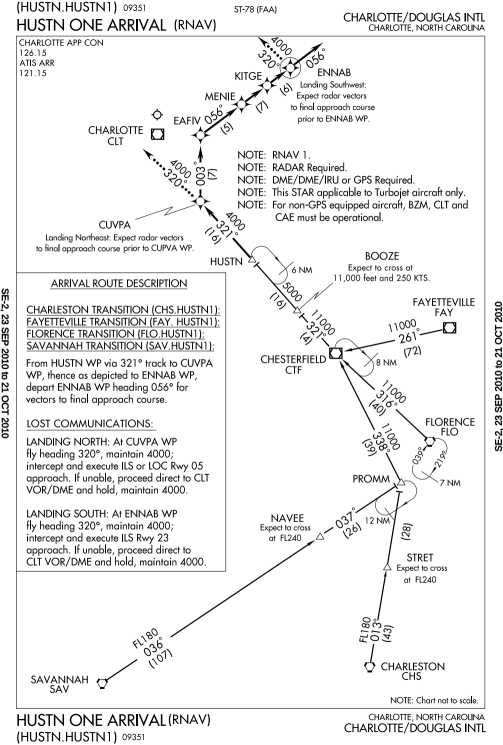
Rwy 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL. Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline,

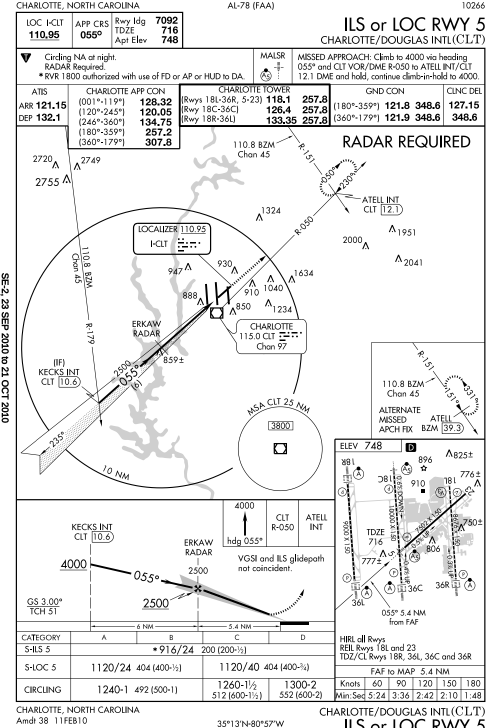
HUGO ONE DEPARTURE

(HUG1.HUG) 10154

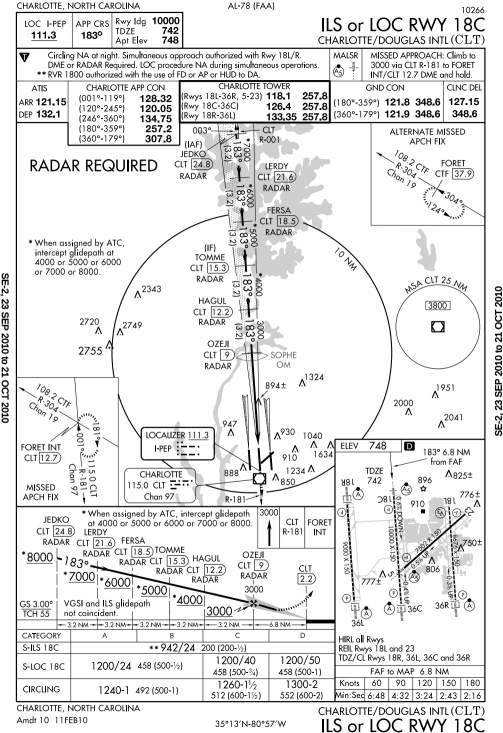
up to 93' AGL/852' MSL.

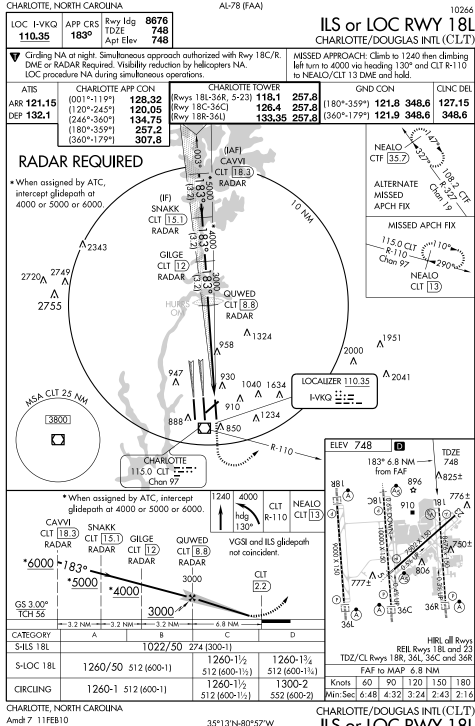
SE-2, 23 SEP 2010 to 21 OCT 2010



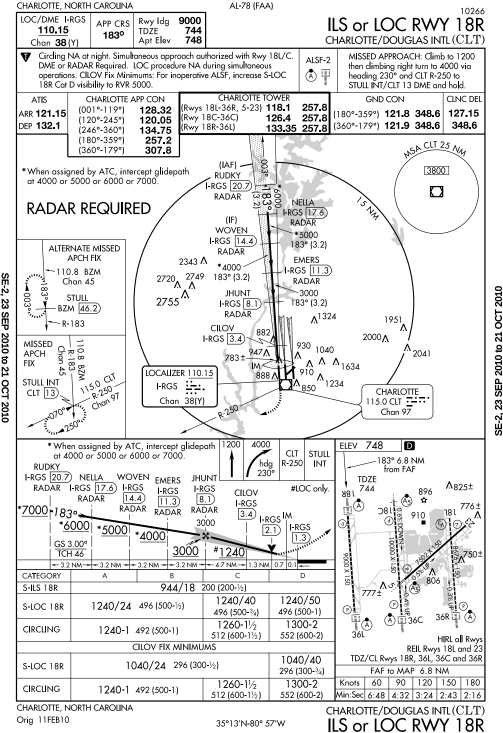


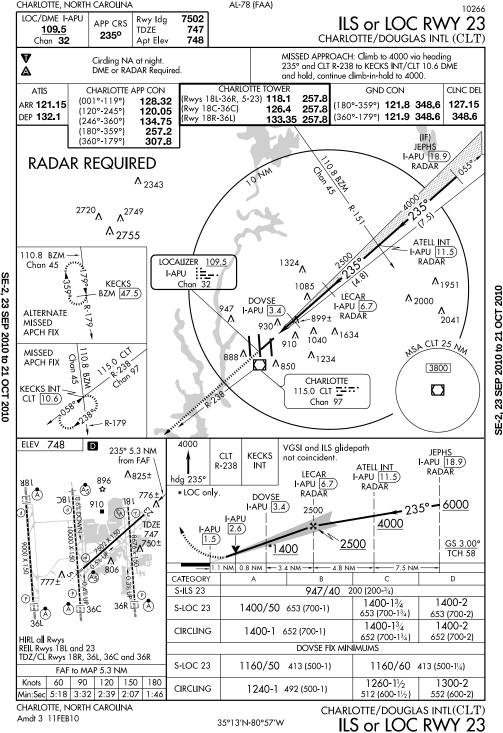
23 SEP 2010 to 21 OCT 2010

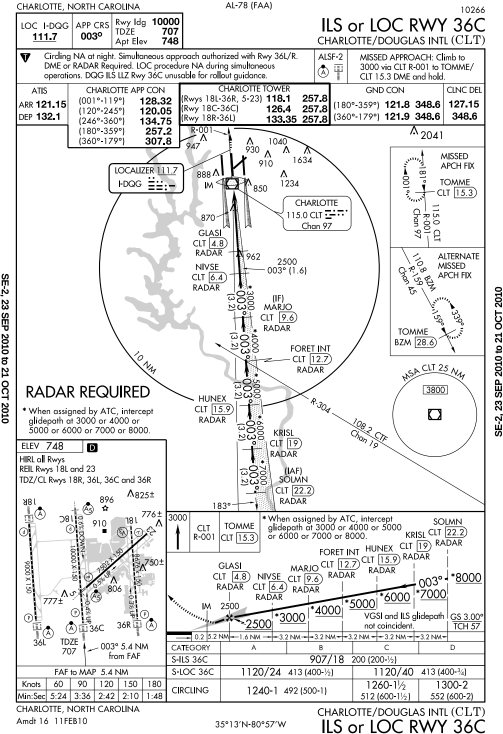


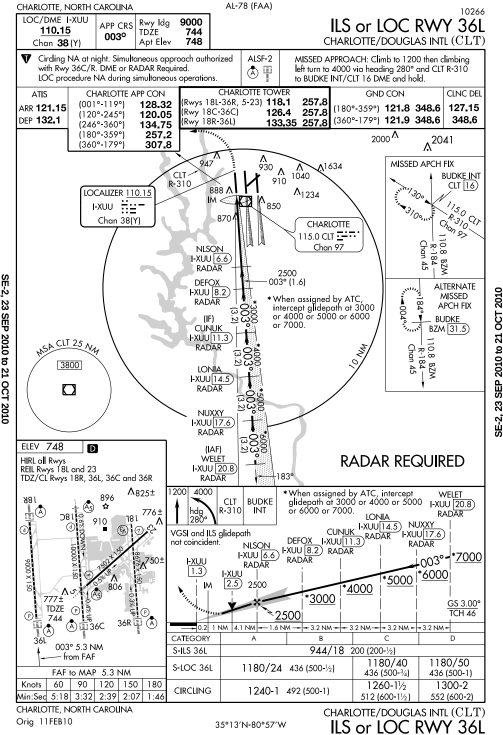


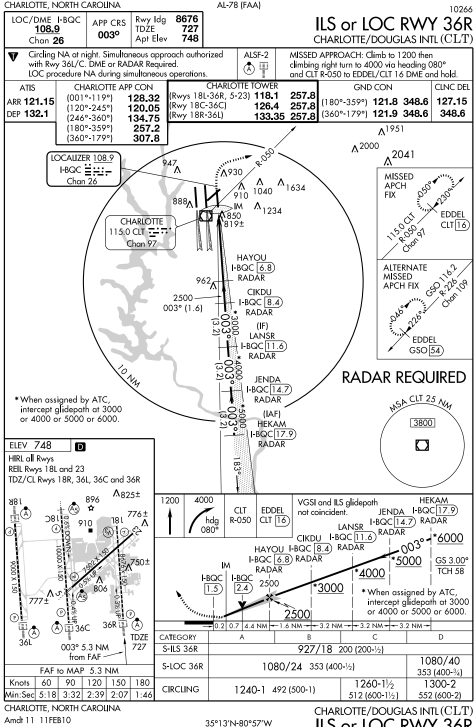
23 SEP 2010 to 21 OCT 2010







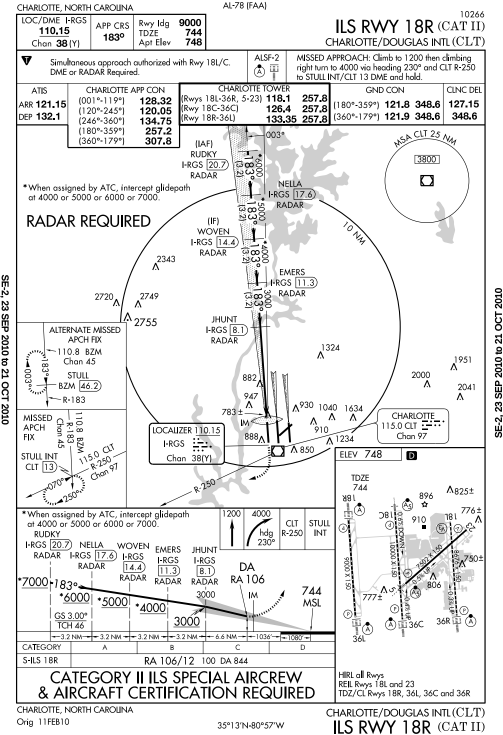


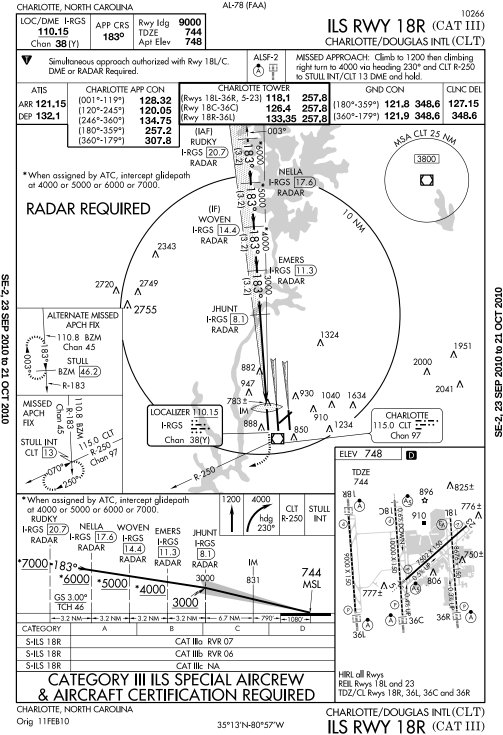


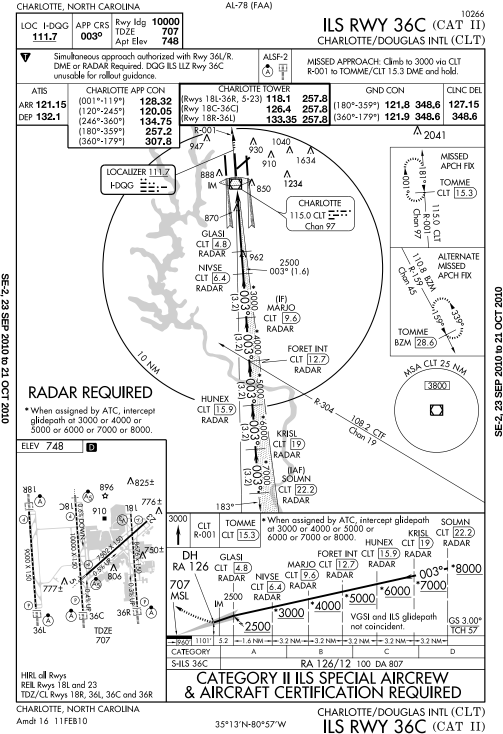
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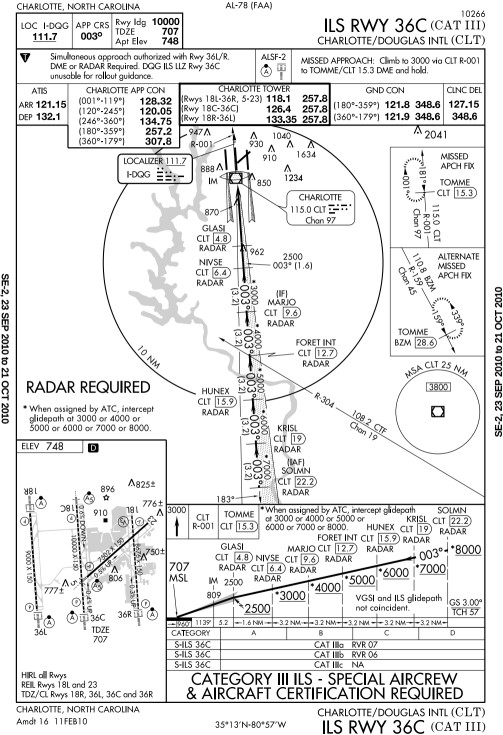
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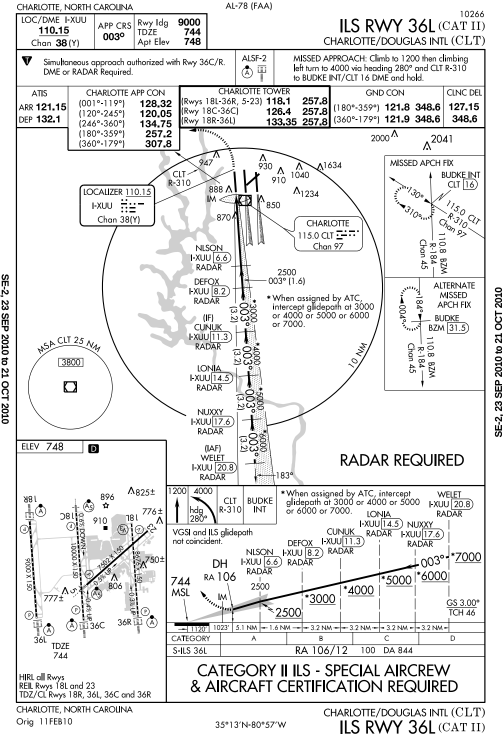
SE-2, 23 SEP 2010 to 21 OCT 2010

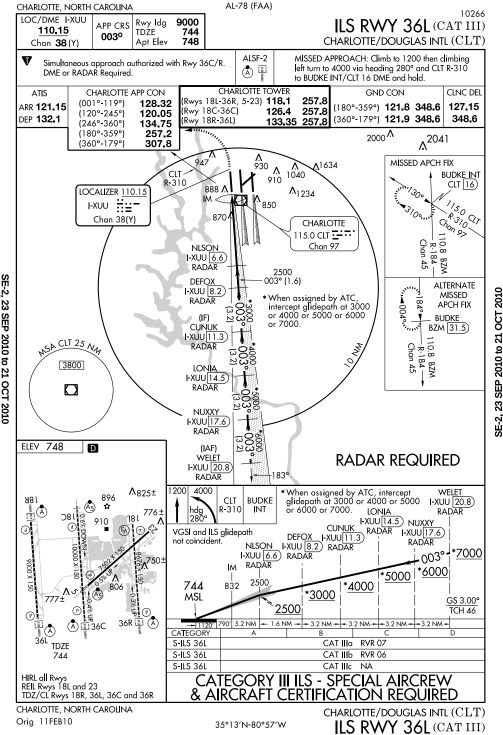


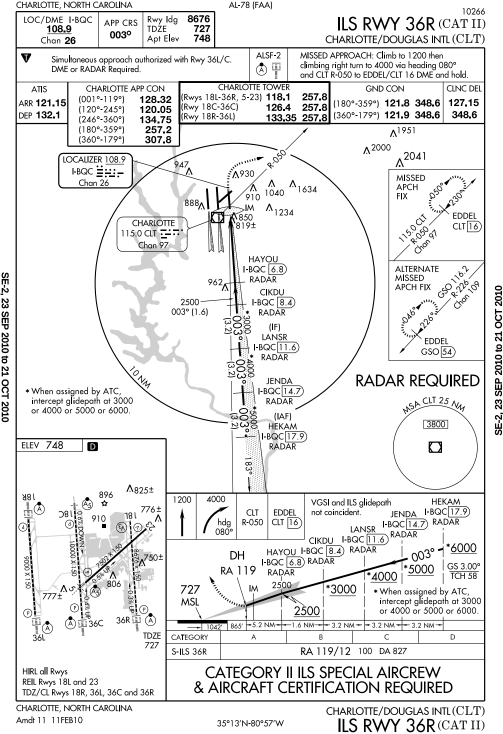


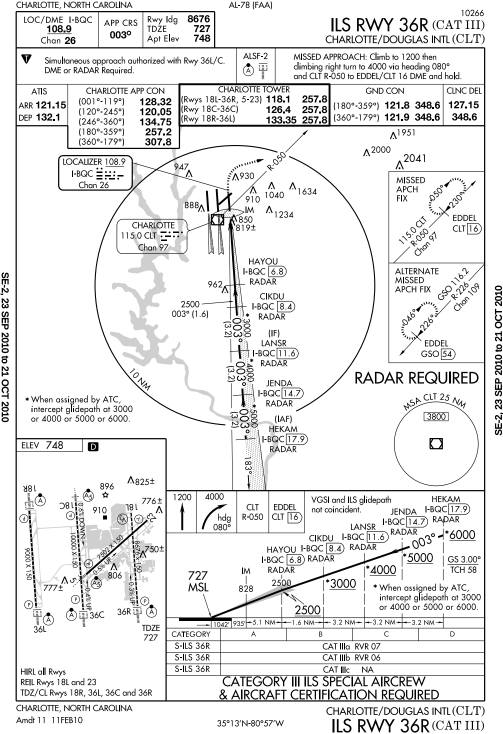


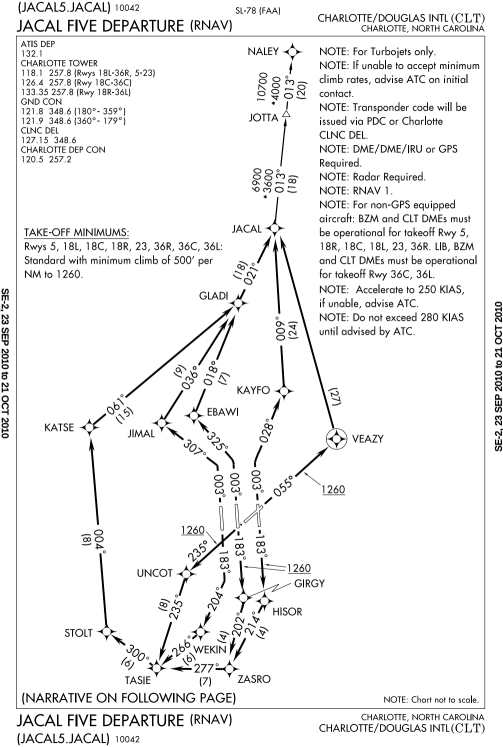












23 SEP 2010 to 21 OCT 2010

DEPARTURE ROUTE DESCRIPTION

SL-78 (FAA)

TAKE-OFF RWY 5: Climb heading 055° to 1260, then direct VEAZY, then left turn direct JACAL, Thence....

TAKE-OFF RWY 18L: Climb heading 183° to 1260, then direct HISOR, then via depicted route to JACAL, thence....

TAKE-OFF RWY 18C: Climb heading 183° to 1260, then direct GIRGY, then via depicted route to JACAL, thence....

TAKE-OFF RWY 18R: Climb heading 183° to intercept course 204° to WEKIN,

then via depicted route to JACAL, thence.... TAKE-OFF RWY 23: Climb heading 235° to 1260, then direct UNCOT, then via

depicted route to JACAL, Thence....

TAKE-OFF RWY 36R: Climb heading 003° to intercept course 028° to KAYFO, then via depicted route to JACAL, thence...

TAKE-OFF RWY 36C: Climb heading 003° to intercept course 325° to EBAWI, then via depicted route to JACAL, thence.... TAKE-OFF RWY 36L: Climb heading 003° to intercept course 307° to JIMAL,

then via depicted route to JACAL, thence....Maintain 8000. Expect clearance to filed altitude within 10 minutes

after departure. NALEY TRANSITION (JACAL5.NALEY):

TAKEOFF OBSTACLES:

SE-2, 23 SEP 2010 to 21 OCT 2010

Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL. RWY 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL.

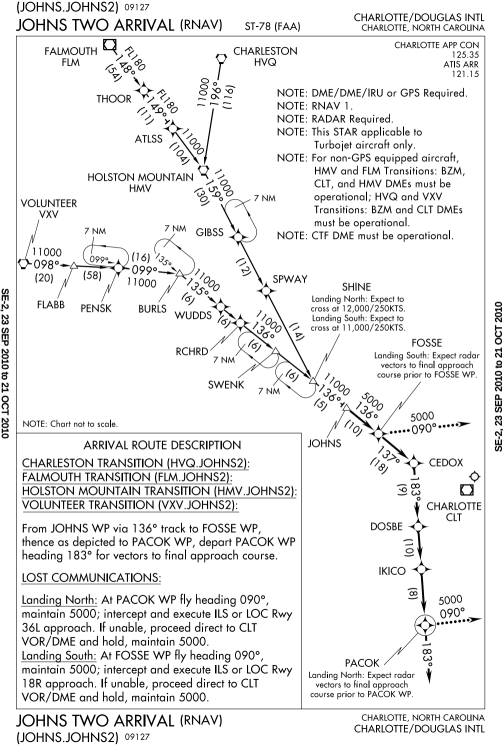
Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL. RWY 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL.

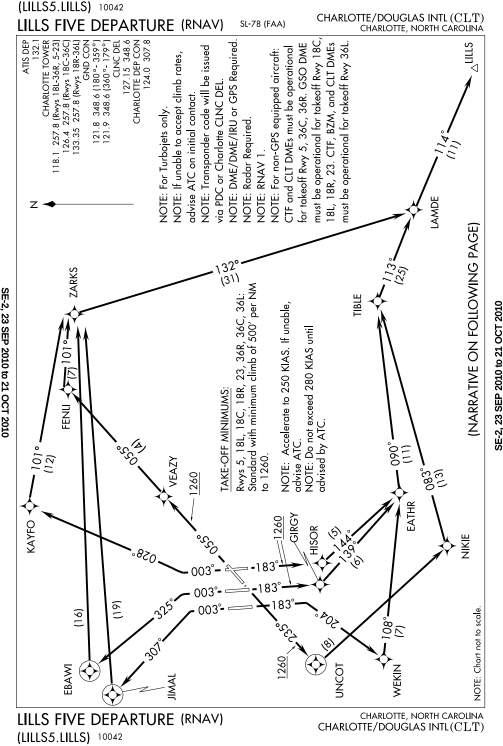
Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. RWY 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL. RWY 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL. RWY 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL.

Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.





SE-2, 23 SEP 2010 to 21 OCT 2010

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 5: Climb heading 055° to 1260, then direct VEAZY, then via depicted route to LAMDE, thence....

TAKE-OFF RWY 18L: Climb heading 183° to 1260, then direct HISOR, then via depicted route to LAMDE, thence.... TAKE-OFF RWY 18C: Climb heading 183° to 1260, then direct GIRGY, then

via depicted route to LAMDE, thence.... TAKE-OFF RWY 18R: Climb heading 183° to intercept course 204° to WEKIN,

then left turn via track 108° to EATHR, then via depicted route to LAMDE, thence....

TAKE-OFF RWY 23: Climb heading 235° to 1260, then direct UNCOT, then left turn direct NIKIE, then via depicted route to LAMDE, thence....

TAKE-OFF RWY 36R: Climb heading 003° to intercept course 028° to KAYFO, then via depicted route to LAMDE, thence.... TAKE-OFF RWY 36C: Climb heading 003° to intercept course 325° to EBAWI, then right turn direct ZARKS, then via depicted route to LAMDE, thence....

TAKE-OFF RWY 36L: Climb heading 003° to intercept course 307° to JIMAL, then right turn direct ZARKS, then via depicted route to LAMDE, thence....via depicted route to LILLS. Maintain 8000. Expect clearance to filed altitude

within 10 minutes after departure.

TAKEOFF OBSTACLES:

Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL. RWY 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL. Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL.

RWY 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL. Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL.

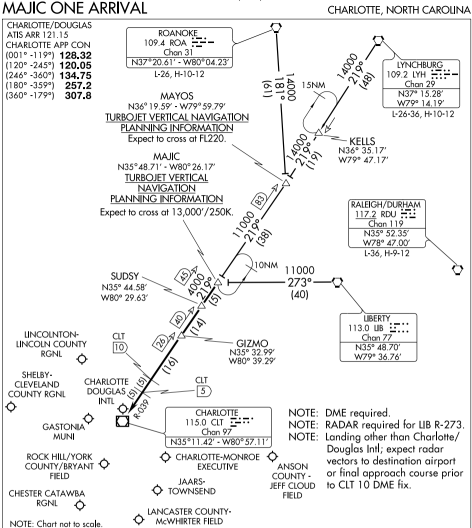
RWY 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL. Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL. RWY 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL. RWY 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL. Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.

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SEP 2010 to

21 OCT 2010



LIBERTY TRANSITION (LIB.MAJIC1): From over LIB VORTAC via LIB R-273

to MAJIC INT. Thence. . . .

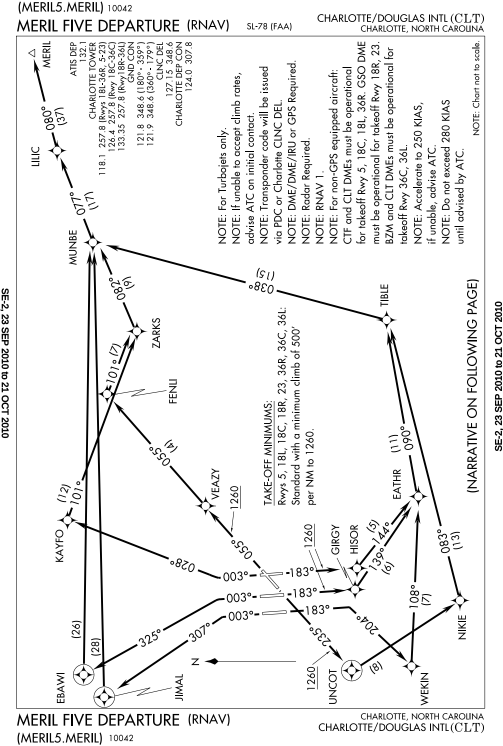
LYNCHBURG TRANSITION (LYH.MAJIC1): From over LYH VORTAC via LYH R-219 and CLT R-039 to MAJIC INT. Thence. . . .

ROANOKE TRANSITION (ROA.MAJIC1): From over ROA VORTAC via ROA R-181 and CLT R-039 to MAJIC INT. Thence. . . .

. . . .From over MAJIC via CLT R-039 to:

<u>LANDING NORTH:</u> CLT VOR/DME. Expect radar vectors to final approach course prior to the CLT 5 DME fix.

LANDING SOUTH: GIZMO. Expect radar vectors to final approach course.



SE-2, 23 SEP 2010 to 21 OCT 2010

DEPARTURE ROUTE DESCRIPTION

SL-78 (FAA)

TAKE-OFF RWY 5: Climb heading 055° to 1260, then direct VEAZY, then

via depicted route to MUNBE, thence.... TAKE-OFF RWY 18L: Climb heading 183° to 1260, then direct HISOR, then

via depicted route to MUNBE, thence....

MERIL FIVE DEPARTURE (RNAV)

TAKE-OFF RWY 18C: Climb heading 183° to 1260, then direct GIRGY, then via depicted route to MUNBE, thence....

TAKE-OFF RWY 18R: Climb heading 183° to intercept course 204° to WEKIN, then left turn via track 108° to EATHR, then via depicted route to MUNBE, thence....

TAKE-OFF RWY 23: Climb heading 235° to 1260, then direct UNCOT, then left turn direct NIKIE, then via depicted route to MUNBE, thence.... TAKE-OFF RWY 36R: Climb heading 003° to intercept course 028° to KAYFO, then via depicted route to MUNBE, thence....

TAKE-OFF RWY 36C: Climb heading 003° to intercept course 325° to EBAWI, then right turn direct MUNBE, thence....

TAKE-OFF RWY 36L: Climb heading 003° to intercept course 307° to JIMAL, then right turn direct MUNBE, thence....

....via depicted route to MERIL. Maintain 8000. Expect clearance to filed altitude within 10 minutes after departure.

TAKEOFF OBSTACLES:

SE-2, 23 SEP 2010 to 21 OCT 2010

Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL. RWY 5: RWY 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL.

Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL. RWY 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL. Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL.

RWY 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL. Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL.

RWY 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL. RWY 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL.

Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.

(PAN1.PAN) 10154 CHARLOTTE/DOUGLAS INTL (CT.T) PANTHER ONE DEPARTURE SL-78 (FAA) CHARLOTTE, NORTH CAROLINA ATIS DEP NOTE: Chart not to scale. 132.1 CLNC DEL 127.15 348.6 GND CON 121.8 348.6 (180°-359°) 121.9 348.6 (360°-179°) CHARLOTTE TOWER 133.35 257.8 (Rwy 18R-36L) 118.1 257.8 (Rwy 18L-36R, 5-23) SANDHILLS 111.8 SDZ **≟≟.** 126.4 257.8 (Rwy 18C-36C) *2>00 CHARLOTTE DEP CON Chan 55 124.0 307.8 CHARLOTTE R-271 115.0 CLT ==: Chan 97 N35°11.42′ W80°57.1 **FAYETTEVILLE** LILLS 108.8 FAY ::--N34°56.13' Chan 25 **ANDYS** W79°55.81 N34°22.25 L-25-35-36 W81°08.63' BUCKL FLORENCE COLLIERS N34°31.50′ 115.2 FLO :==: 113.9 IRQ :--R-056 W80°52.89′ Chan 99 Chan 86 COLUMBIA 114.7 CAE 💳 Chan 94 N33°51.43' W81°03.23' TREAL L-24, H-9-12 N33°04.18' W81°26.46' TAKEOFF MINIMUMS: SAVANNAH 115.95 SAV :∷_ Rwys 5, 18R, 18C, 18L, 23, 36C, 36R: Standard. Chan 106 (Y) Rwy 36L: Standard with minimum climb of 215' per NM to 3500. DUNKN N31°58.70' R-262 W81°57.93' NOTE: For Turbojets only. NOTE: Radar and DME Required. NOTE: Transponder code will be issued via PDC or Charlotte Clearance Delivery.

PANTHER ONE DEPARTURE

TAYLOR

Chan 76

N30°30.28′ W82°33.17′

L-21-24, H-8

12.9 TAY -

CHARLOTTE, NORTH CAROLINA
CHARLOTTE/DOUGLAS INTL(CLT)

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Accelerate to 250 KIAS, if unable, advise ATC. NOTE: Do not exceed 280 KIAS until advised by ATC.

CRAIG

114.5 CRG

Chan 92

SE-2, 23 SEP 2010 to 21 OCT 2010

(PAN1.PAN) 10154

23 SEP 2010 to 21 OCT 2010

PANTHER ONE DEPARTURE

SL-78 (FAA)

CHARLOTTE/DOUGLAS INTL (CLT)CHARLOTTE, NORTH CAROLINA

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 5: Climb heading 055°, Thence.... TAKEOFF RUNWAY 18R: Climbing right turn heading 200°, Thence....

TAKEOFF RUNWAY 18C: Climb heading 183° until passing CLT VOR/DME

1.6 DME, then turn right heading 200°, Thence.... TAKEOFF RUNWAY 18L: Climb heading 183°, Thence....

TAKEOFF RUNWAY 23: Climb heading 235°, Thence....

TAKEOFF RUNWAY 36L: Climbing left turn heading 315°, Thence....

TAKEOFF RUNWAY 36C: Climbing left turn heading 330°, Thence.... TAKEOFF RUNWAY 36R: Climbing right turn heading 025°, Thence....

....Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid. Maintain 8000, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (PAN1.ANDYS): From over CLT VOR/DME via CLT R-196 to ANDYS. COLUMBIA TRANSITION (PAN1.CAE): From over CLT VOR/DME via CLT R-180

and CAE R-014 to CAE VORTAC.

LILLS TRANSITION (PAN1.LILLS): From over CLT VOR/DME via CLT R-112 to LILLS.

TAYLOR TRANSITION (PAN1.TAY): From over CLT VOR/DME via CLT R-196 to TREAL, then via CAE R-205 to DUNKN and TAY R-022 to TAY VORTAC.

TAKEOFF OBSTACLE NOTES:

Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL. Rwy 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850' MSL.

Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL.

Rwy 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL.

Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. Rwy 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL. Rwy 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL.

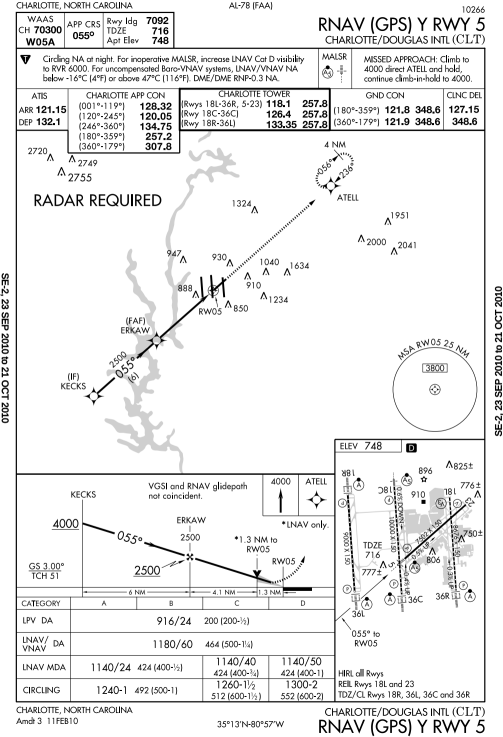
Rwy 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853' MSL. Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline, up to 93' AGL/852' MSL.

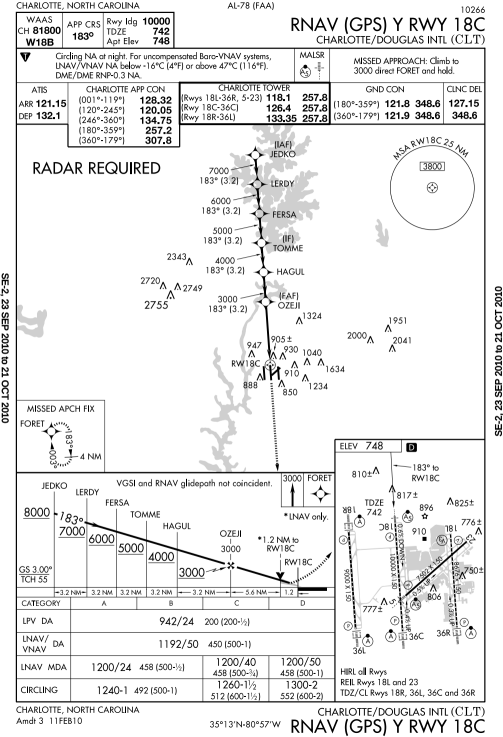
SE-2, 23 SEP 2010 to 21 OCT 2010

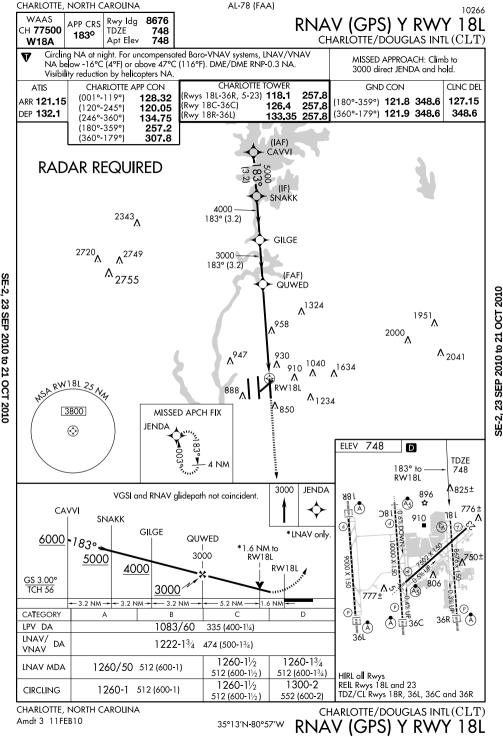
PANTHER ONE DEPARTURE

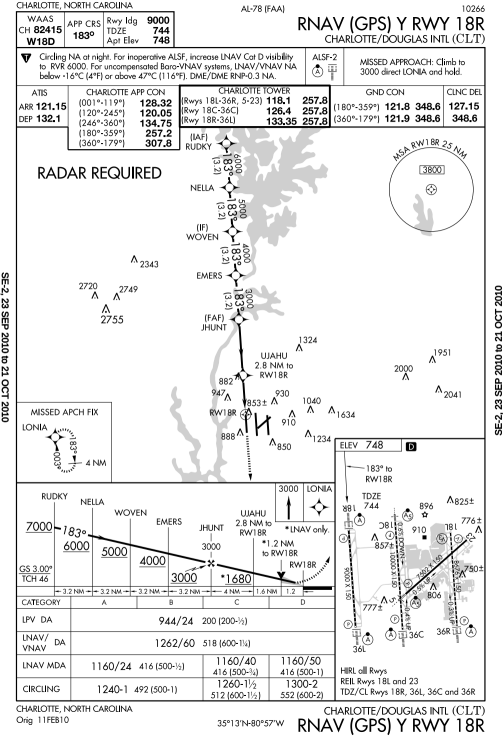
(PAN1.PAN) 10154

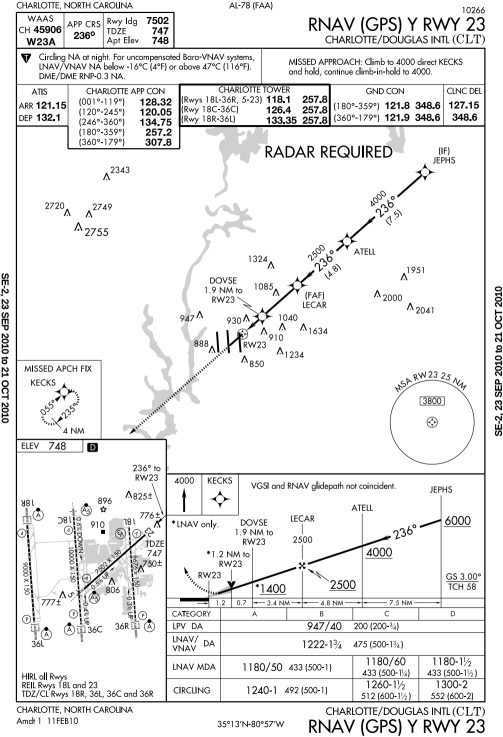
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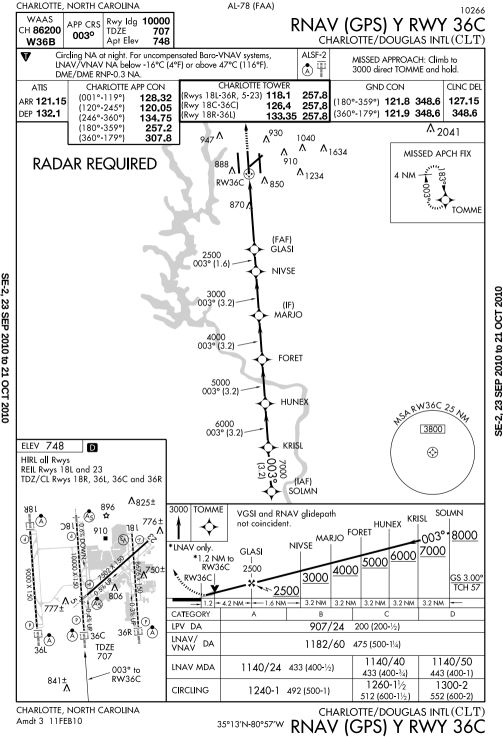


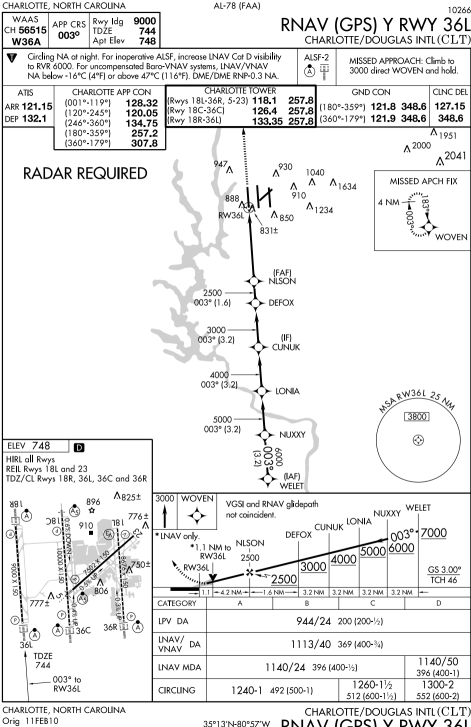








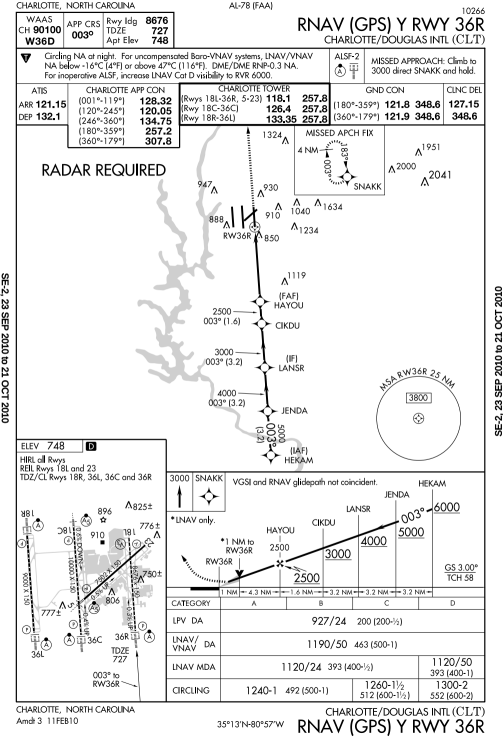


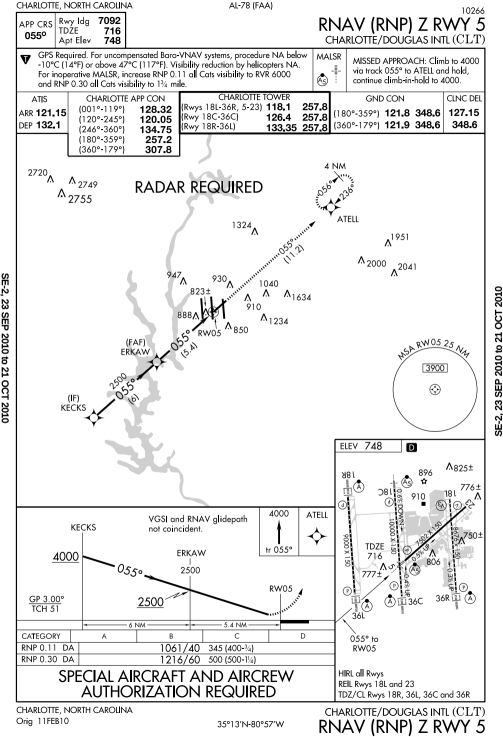


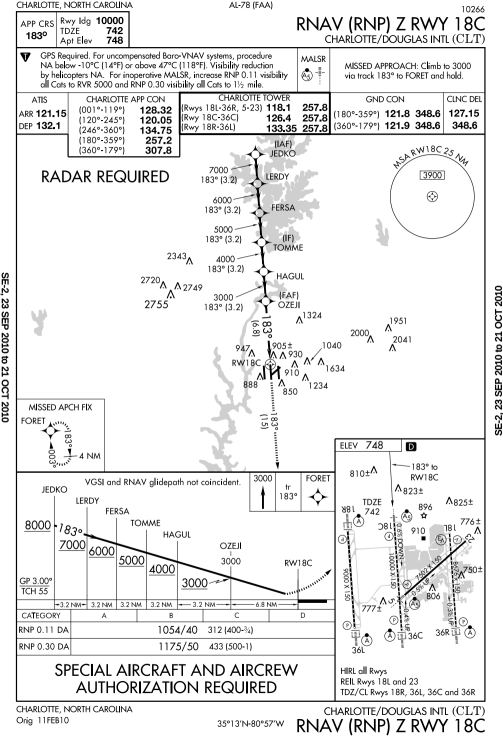
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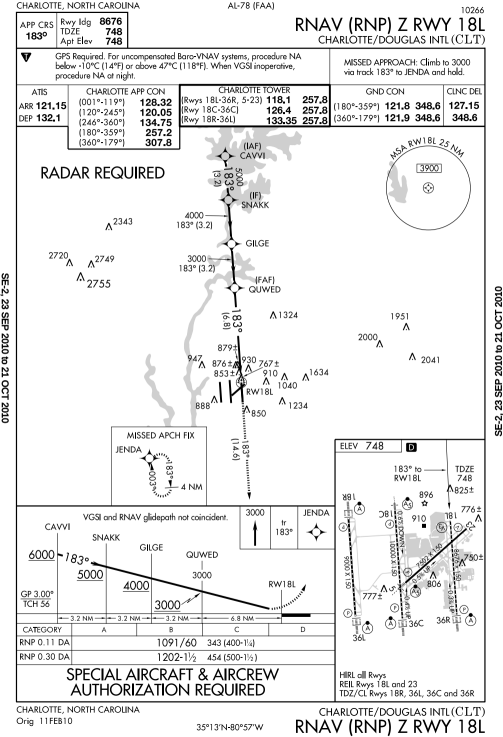
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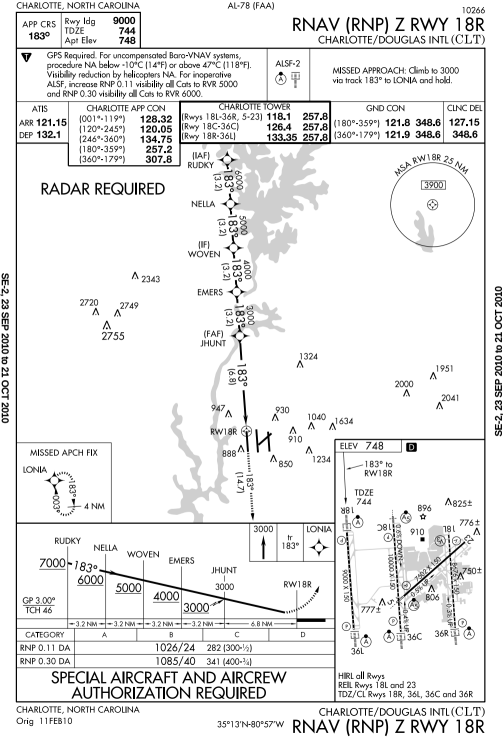
SE-2, 23 SEP 2010 to 21 OCT 2010

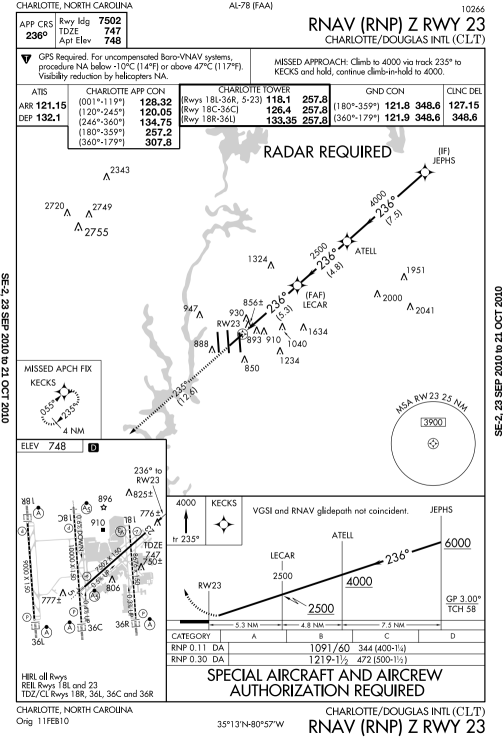


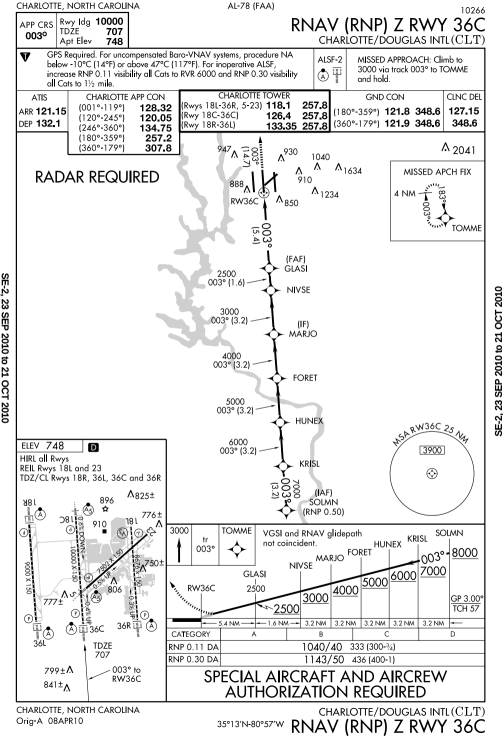


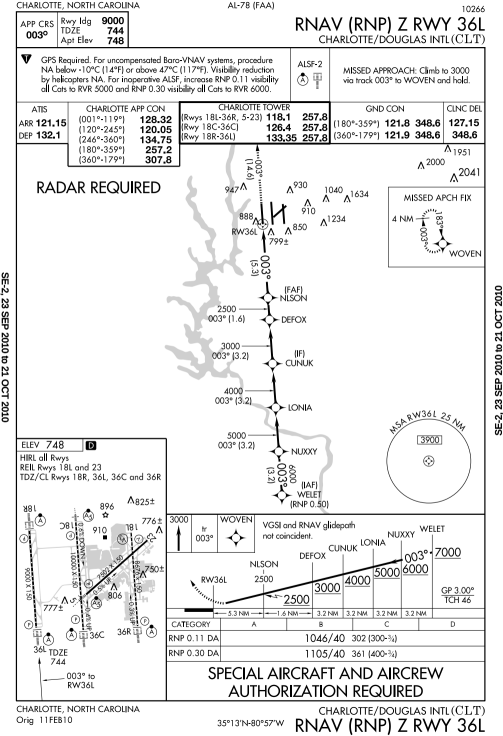


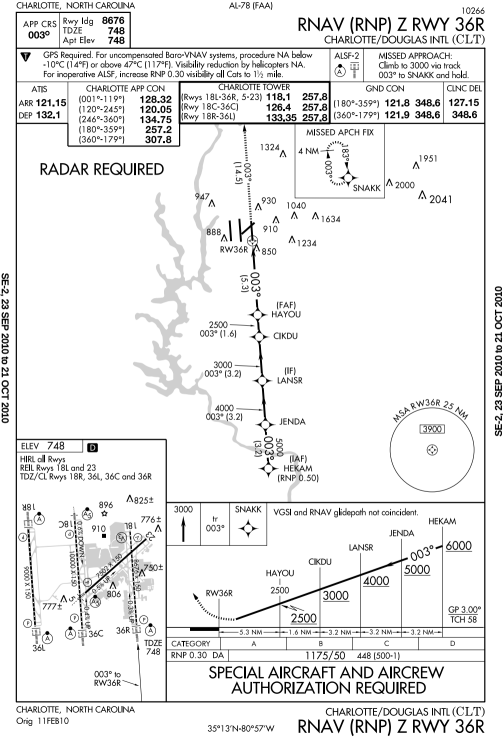




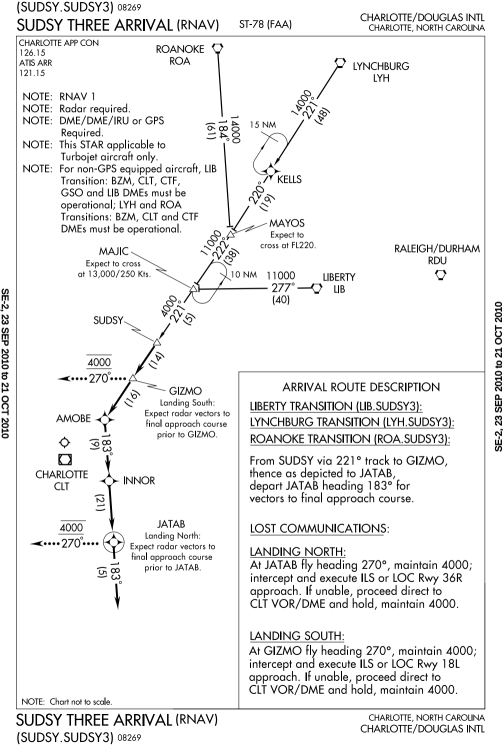


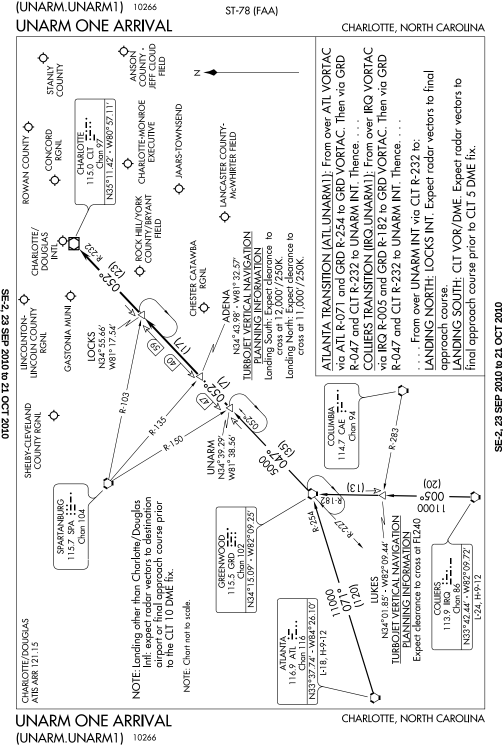


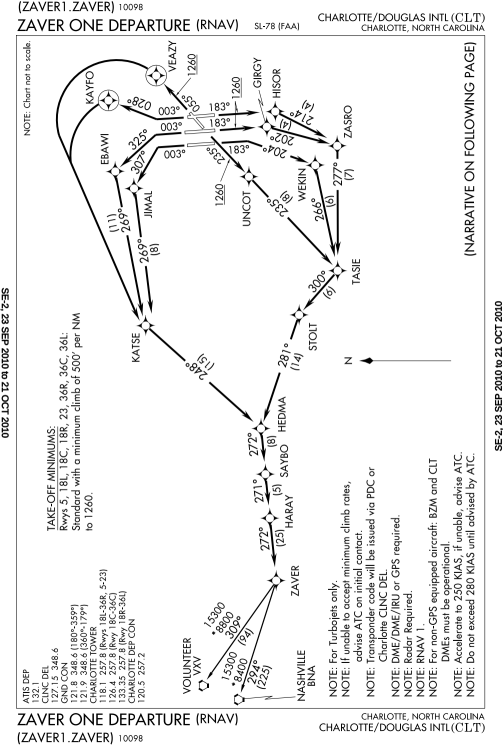




(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ♦ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM.SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER







SE-2, 23 SEP 2010 to 21 OCT 2010

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 5: Climb heading 055° to 1260, then direct VEAZY, then left turn direct KATSE, then via depicted route to HEDMA, thence TAKEOFF RWY 18L: Climb heading 183° to 1260, then direct HISOR, then via depicted

route to HEDMA, thence TAKEOFF RWY 18C: Climb heading 183° to 1260, then direct GIRGY, then via depicted route to HEDMA, thence TAKEOFF RWY 18R: Climb heading 183° to intercept course 204° to WEKIN, then via

depicted route to HEDMA, thence . . . TAKEOFF RWY 23: Climb heading 235° to 1260, then direct UNCOT, then via depicted route to HEDMA, thence

TAKEOFF RWY 36R: Climb heading 003° to intercept course 028° to KAYFO, then left turn direct KATSE, then via depicted route to HEDMA, thence

TAKEOFF RWY 36C: Climb heading 003° to intercept course 325° to EBAWI, then via

depicted route to HEDMA, thence TAKEOFF RWY 36L: Climb heading 003° to intercept course 307° to JIMAL, then via depicted route to HEDMA, thence

. . . . via depicted route to ZAVER. Maintain 8000. Expect clearance to filed altitude within 10 minutes after departure.

NASHVILLE TRANSITION (ZAVER1.BNA):

TAKEOFF OBSTACLES:

VOLUNTEER TRANSITION (ZAVER1.VXV):

Trees beginning 1031' from DER, 480' left of centerline, up to 127' AGL/856' MSL. RWY 18L: Tower and pole beginning 981' from DER, 708' left of centerline, up to 160' AGL/850'

MSL. Trees beginning 1235' from DER, 707' right of centerline, up to 88' AGL/767' MSL.

RWY 18C: Trees beginning 1688' from DER, 735' left of centerline, up to 108' AGL/787' MSL.

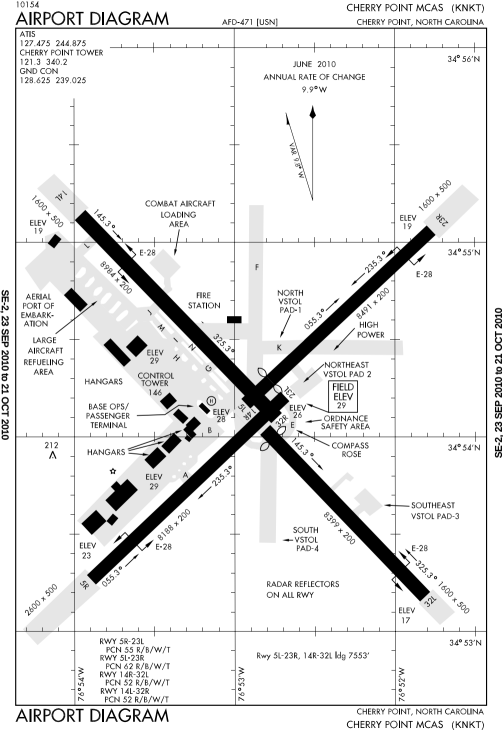
Trees beginning 3251' from DER, 995' right of centerline, up to 102' AGL/841' MSL. RWY 23: Trees beginning 3899' from DER, 216' left of centerline, up to 99' AGL/818' MSL.

Trees beginning 1491' from DER, 603' right of centerline, up to 74' AGL/823' MSL. RWY 36C: Trees beginning 1937' from DER, 725' left of centerline, up to 54' AGL/823' MSL.

Trees beginning 1420' from DER, 309' right of centerline, up to 114' AGL/823' MSL. RWY 36R: Pole and trees beginning 713' from DER, 416' left of centerline, up to 94' AGL/853'

Railroad, antenna, poles and trees beginning 471' from DER, 93' right of centerline,

up to 93' AGL/852' MSL.



WILGROVE AIR PARK (8A6) 9 E UTC-5(-4DT) N35°12.83′ W80°40.20′ FUEL 100LL NOTAM FILE RDU RWY 17-35: H2835X40 (ASPH) LIRL (NSTD) S-10 RWY 35: Thid dspicd 525'. Trees. RWY 17: Thid dspicd 100'. Trees. AIRPORT REMARKS: Attended 1300Z‡-dusk. Arpt CLOSED to pure jet powered acft. Tall steel tower 2 miles from thld Rwy 17 approximately 6000' right of centerline, 50 ft trees within 80 ft of centerline both sides of rwy, Numerous obstructions within 60 ft from centerline 15 ft-40 ft in height. Deer invof arpt. Rwy 35 dsplcd thld marked for day ops with three cones each side of rwy. Rwy 17-35 NSTD LIRL, no thid lgts. Rotating bcn ops dusk-0600Z‡. LIRL Rwy 17-35 opr dusk-0600Z‡. ACTIVATE NSTD LIRL Rwy 17-35-CTAF. COMMUNICATIONS: CTAF/UNICOM 122.725 CHARLOTTE-MONROE EXECUTIVE (See MONROE) CHERRY POINT MCAS (CUNNINGHAM FLD) (NKT)(KNKT) MC 2 NE UTC-5(-4DT) N34°54.19′ W76°52.85′ Class I. ARFF Index Ltd. NOTAM FILE RDU Not insp.

RWY 14L-32R: H8984X200 (ASPH)

RWY 05L-23R: H8491X200 (ASPH)

RWY 05L: Thid dspicd 938'.

PCN 52 R/B/W/T

RWY 14R-32L: H8399X200 (ASPH)

PCN 62 R/B/W/T RWY 23R: MALSF. PAPI(P4L)-GA 3.0° TCH 54'. PCN 52 R/B/W/T

RWY 14R: Thid dspicd 846'.

RWY 05R-23L: H8188X200 (ASPH)

RWY 32L: ALSF1. PAPI(P4L)-GA 3.0° TCH 76'. PCN 55 R/B/W/T

RUNWAY DECLARED DISTANCE INFORMATION RWY 05L: TORA-8491 TODA-8491

ASDA-8491

RWY 14R: TORA-8399 TODA-8399 ASDA-8399 RWY 23R: TORA-7553 TODA-8491 ASDA-8491

RWY 32L: TORA-8398 TODA-8399 ASDA-8399 ARRESTING GEAR/SYSTEM

RWY 05R HOOK E28(B) (1500')

RWY 14L ← HOOK E28(B) (1500')

MILITARY SERVICE: LGT Portable Igt—mobile flood Igt. A-GEAR All E-28(B) in raised position except on Idg rwy. Rqr

15 minutes prior notice. JASU 2(GTC-85) 1(NCPP-105). 2 working days prior notice rqr. FLUID SP PRESAIR HPOX LOX Transient acft with inert ordnance, hot pit refuel limited to F18 and USAF F15, F16 and A10 acft only. Hot pit

refuel with inert ordnance avbl Mon-Fri 1200-0300Z‡, Sat-Sun 1700-0059Z‡. No lavatory svc avbl. MILITARY REMARKS: Opr 24 hrs. See FLIP AP/1 Supplementary Arpt Remarks. RSTD ATC terminology "centermat" is

defined as the center of the afld where the four rwys intersect, rated for all acft wheel weights. PPR all tran acft

(min 24 hr in advance). Call Base OPS DSN 582-2233, C252-466-2233. Flight Planning/Base OPS opr 24 hr.

All rwy and twy, except Twy A, Twy C and Twy M will support all acft at all weight. Twy H limited to helicopters only between fuel pit 5 and Twy J. Acft rstd from taxiing on Twy K between Rwy 23R and Test Cell. Towing ops only. CAUTION Unlit twr at NKT 200006 549'. Extensive student jet training vertical and short take-off and landing

aircraft vicinity of arpt. Tran acft expect straight-in full stop ldg only during peak student training periods. Bird hazard Oct-Apr. Drainage ditches parallel all rwy. Wildlife hazard on arpt, especially SS-SR. Obstruction

approximately 200' near NKT R-205/3. TFC PAT Ldg/taxi lgt rgr all ldg. Reduced rwy separation in effect for USN/USMC acft. CSTMS/AG/IMG CSTMS, AG avbl with 24 hr prior notice. Reference Foreign Clearance Guide for details. MISC 24 hr prior notice rgr of all distinguished visitor codes, ctc Base OPS DSN 582-2233,

360.775 (North)

(L) TACAN

ASR/PAR

ILS/DME 108.9

CLNC DEL 125.95 316.125

TACAN azimuth unusable: 052°-060° byd 10 NM blo 3,000' 061°-089° byd 6 NM blo 5,000' 090°-109° bvd 10 NM blo 3.000'

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

I-NKT Chan 26

COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima

C252-466-2233. All acft with passenger/cargo/distinguished visitor ctc PTD 20 min prior to ldg. COMMUNICATIONS: SFA ATIS 127,475 244,875 R APP/DEP CON 119.35 377.175 (West) 124.1 268.7 (East abv 2600') 132.575 299.6 (East at/blo 2600') 119.75

TOWER 121.3 340.2 360.2 (Expect fld closure on National holiday weekends)

AIRSPACE: CLASS D svc continuous, expect fld closure on National holiday weekends.

PMSV METRO 343.5

Chan 75 NKT (112.8) N34°54.13' W76°52.49' at fld. 28/9W.

HIRL

HIRL

HIRL CL

HIRL

LDA-7553

LDA-7553

LDA-7553 LDA-7553

BASE OPS 126.2 305.7

Rwy 23R, GS unusable byd 6° left of course.

TRAN ALERT Limited tran maintenance avbl Mon-Fri 1200-2100Z‡.

CHARLOTTE

CHARLOTTE

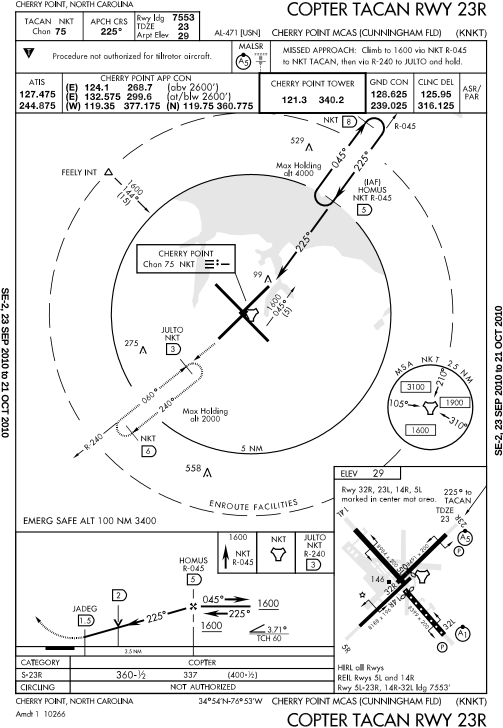
DIAP. AD

H-9C. L-35B

HOOK E28(B) (1500') → RWY 32L HOOK E28(B) (1500') RWY 23R

GND CON 128.625 239.025

FUEL J5. Hot pit refuel



23 SEP 2010 to 21 OCT 2010

CHERRY POINT, NORTH CAROLINA

511 (600-11/2)

580-2

551

(600-2)

CHERRY POINT MCAS (CUNNINGHAM FLD) (KNKT)

REIL Rwys 5L and 14R

CIRCLING

23 SEP 2010 to 21 OCT 2010

CHERRY POINT, NORTH CAROLINA

440-34

540-11/2

511 (600-11/2)

414

(500-34)

551

580-2

440-1

(600-2)

34° 54′N-76° 53′W CHERRY POINT MCAS (CUNNINGHAM FLD) (KNKT)

414 (500-1)

S-32L *

CIRCLING

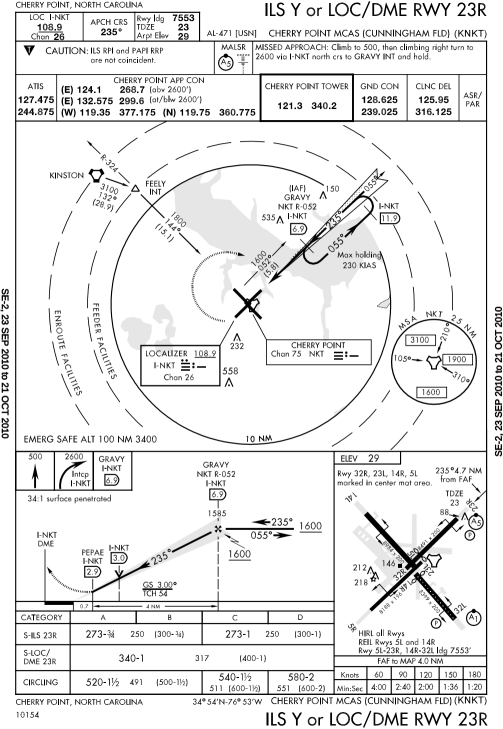
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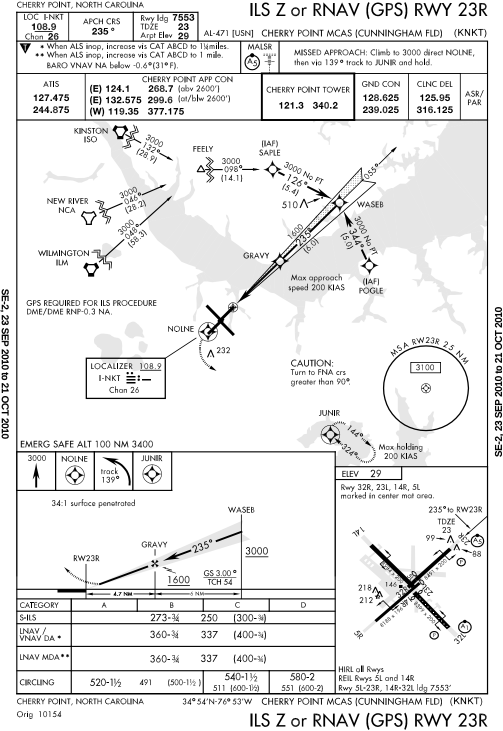
334° to

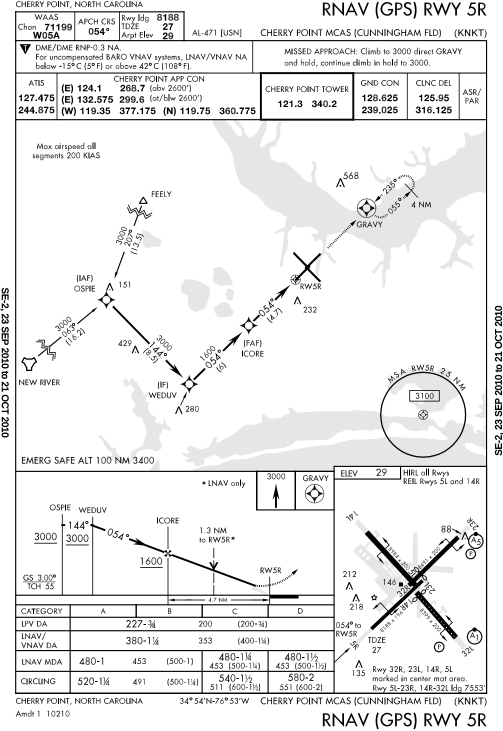
TACAN

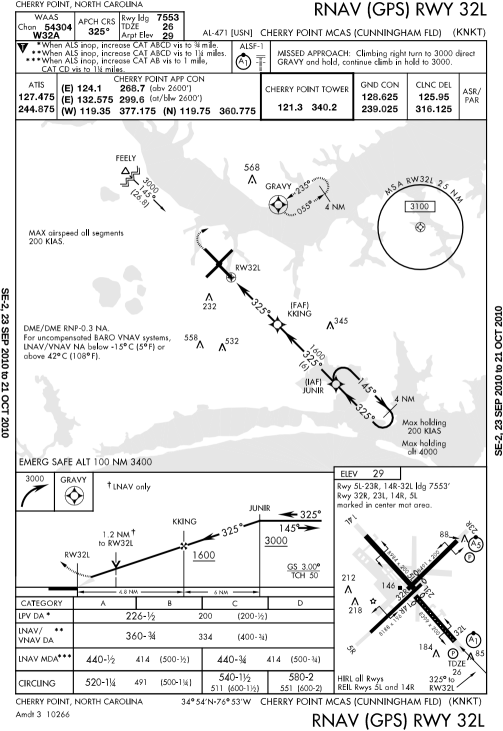
Rwy 5L-23R, 14R-32L ldg 7553

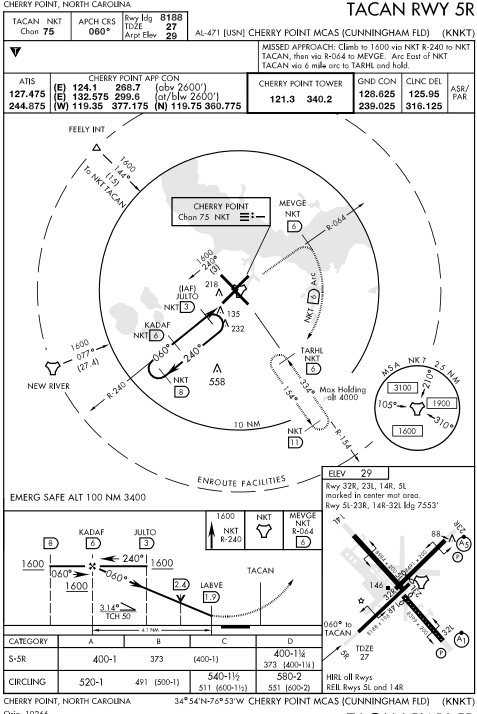
HIŔL all Rwy REIL Rwys 5L and 14R





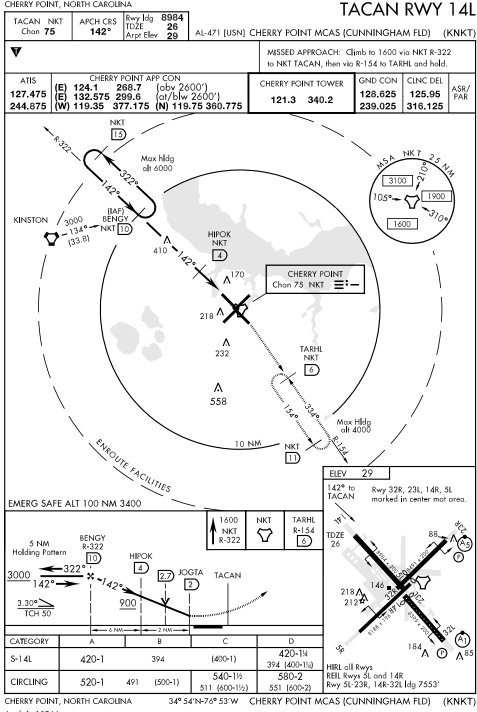






Orig 10266

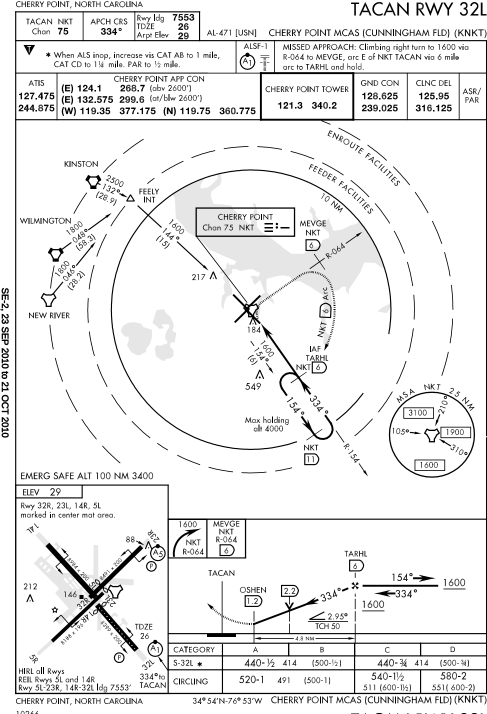
23 SEP 2010 to 21 OCT 2010



Amdt 1 10266

SE-2,

23 SEP 2010 to 21 OCT 2010



TACAN RWY 32L

SE-2, 23 SEP 2010 to 21 OCT 2010

23 SEP 2010 to 21 OCT 2010

COASTAL CAROLINA RGNI (See NEW BERN) COFIELD N36°22 37' W76°52 29' (L) VORTAC 114.6 CVI Chan 93

(JOF) 7 W

TORA-7400 TODA-7400

TORA-7400 TODA-7400

WEATHER DATA SOURCES: AWOS-3 133.675 (704) 785-2145. COMMUNICATIONS: CTAF 134.65 UNICOM 122.95

AIRSPACE: CLASS D svc 1200-0400Zt other times CLASS G.

Chan 56(Y)

(See CHERRY POINT MCAS)

RUNWAY DECLARED DISTANCE INFORMATION

R CHARLOTTE APP/DEP CON 128.32

TOWER 134.65 (1200-0400Z‡)

RADIO AIDS TO NAVIGATION: NOTAM FILE CLT.

I–JQF

I-SG0

IIS 109 7

centerline.

COLUMBUS CO MUNI

CONCORD RGNL

RWY N2-

RWY 20:

2AWIH ILS/DME 111.95

CUNNINGHAM FLD

705 B S4

NOTAM FILE JQF

LOC only. Localizer unusable inside 1.2 NM from thid and byd 25° rgt of

RCO 122.1R 114.6T (RALEIGH RADIO)

Rwv 06.

H-9C, 12H, L-35C, 36H

(See WHITEVILLE)

262° 15.3 to Tri-County, 70/09W.

0.9% up N

LDA-7400

LDA-6350 AIRPORT REMARKS: Attended continuously. Class IV, ARFF Index A. Index C ARFF equipment avbl upon req. When twr

CLNC DEL 118.55

Rwy 20. LOC unusable byd 30° right of centerline. Unmonitored.

CHARLOTTE (L) VORW/DME 115.0 CLT Chan 97 N35°11.42′ W80°57.11′ 050° 16.8 NM to fld. 732/05W.

ARFF Index—See Remarks

CHARLOTTE H-9B. 12H. L-25D. 36E IAP. AD

RWY 02-20: H7400X100 (ASPH) D-72 HIRL RWY 02: REIL, PAPI(P4L)-GA 3.0° TCH 60', Trees.

RWY 20: MALSR, PAPI(P4L)—GA 3.0° TCH 44', Thid dspicd 650', Trees.

UTC-5(-4DT) N35°23.27' W80°42.55' FUEL 100LL, JET A, A1+ OX 3

NOTAM FILE RDU

ASDA-7400

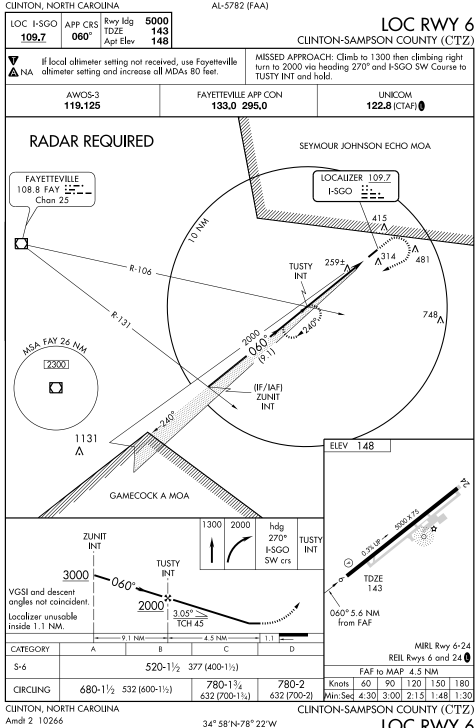
ASDA-7000

clsd HIRL Rwy 02-20 and REIL Rwy 20 preset low ints. ACTIVATE MALSR Rwy 20-CTAF.

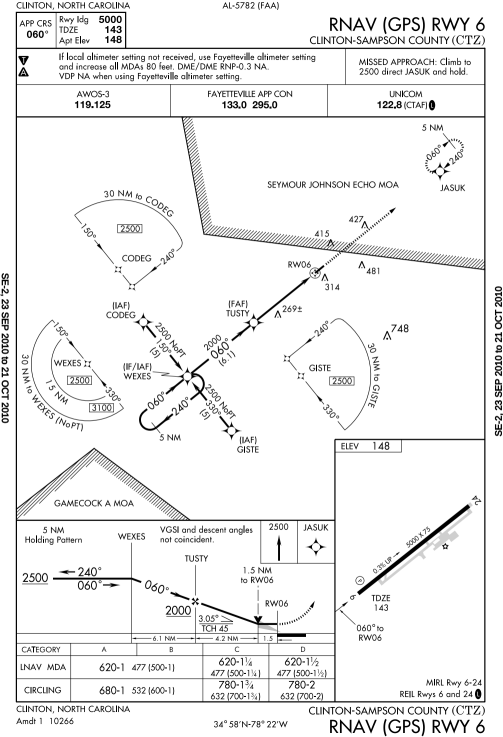
CLNC DEL 127.25

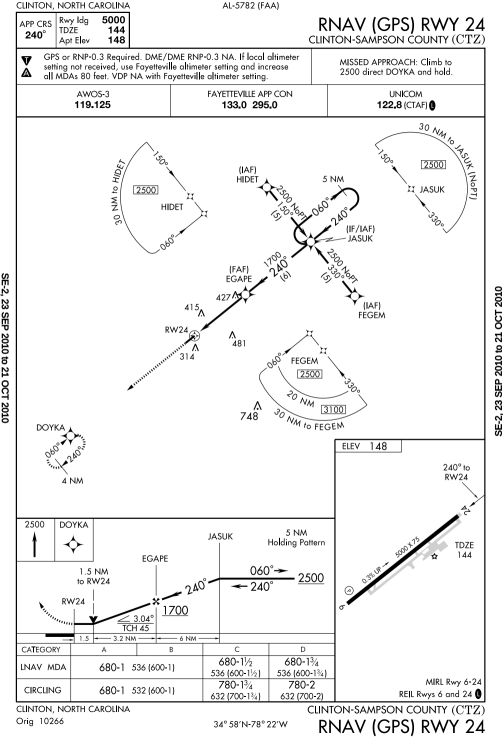
GND CON 121.85

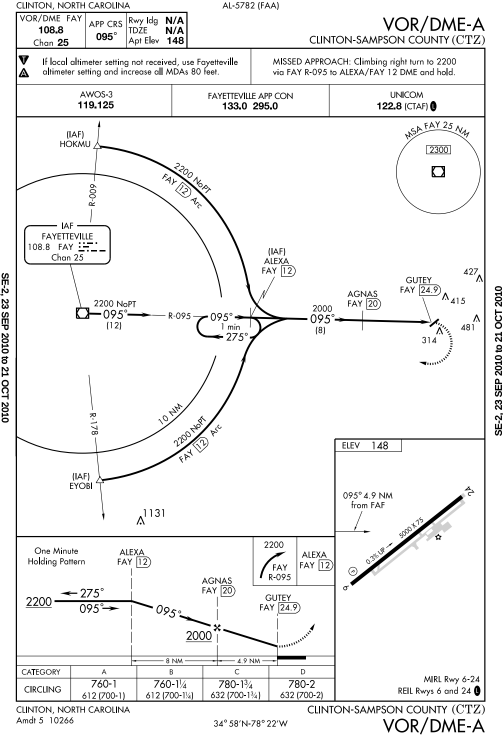
CHARLOTTE

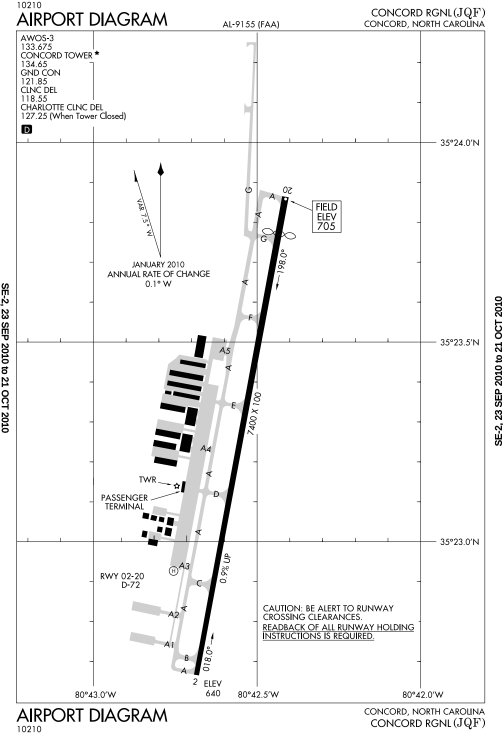


SE-2, 23 SEP 2010 to 21 OCT 2010









centerline. COASTAL CAROLINA RGNI (See NEW BERN)

COFIELD N36°22 37' W76°52 29' NOTAM FILE RDU CHARLOTTE (L) VORTAC 114.6 CVI Chan 93 262° 15.3 to Tri-County, 70/09W. H-9C, 12H, L-35C, 36H RCO 122.1R 114.6T (RALEIGH RADIO) COLUMBUS CO MUNI

UTC-5(-4DT) N35°23.27' W80°42.55'

0.9% up N

ASDA-7400

ASDA-7000

clsd HIRL Rwy 02-20 and REIL Rwy 20 preset low ints. ACTIVATE MALSR Rwy 20-CTAF.

CLNC DEL 127.25

GND CON 121.85

ARFF Index—See Remarks

LDA-7400

LDA-6350 AIRPORT REMARKS: Attended continuously. Class IV, ARFF Index A. Index C ARFF equipment avbl upon req. When twr

CLNC DEL 118.55

Rwy 20. LOC unusable byd 30° right of centerline. Unmonitored.

CHARLOTTE (L) VORW/DME 115.0 CLT Chan 97 N35°11.42′ W80°57.11′ 050° 16.8 NM to fld. 732/05W.

CHARLOTTE

IAP. AD

H-9B. 12H. L-25D. 36E

(See WHITEVILLE)

FUEL 100LL, JET A, A1+ OX 3

RWY 20: MALSR, PAPI(P4L)—GA 3.0° TCH 44', Thid dspicd 650', Trees.

(JOF) 7 W

RWY 02-20: H7400X100 (ASPH) D-72 HIRL

TORA-7400 TODA-7400

TORA-7400 TODA-7400

WEATHER DATA SOURCES: AWOS-3 133.675 (704) 785-2145. COMMUNICATIONS: CTAF 134.65 UNICOM 122.95

AIRSPACE: CLASS D svc 1200-0400Zt other times CLASS G.

Chan 56(Y)

(See CHERRY POINT MCAS)

RUNWAY DECLARED DISTANCE INFORMATION

R CHARLOTTE APP/DEP CON 128.32

TOWER 134.65 (1200-0400Z‡)

RADIO AIDS TO NAVIGATION: NOTAM FILE CLT.

I–JQF

RWY 02: REIL, PAPI(P4L)-GA 3.0° TCH 60', Trees.

CONCORD RGNL

RWY N2-

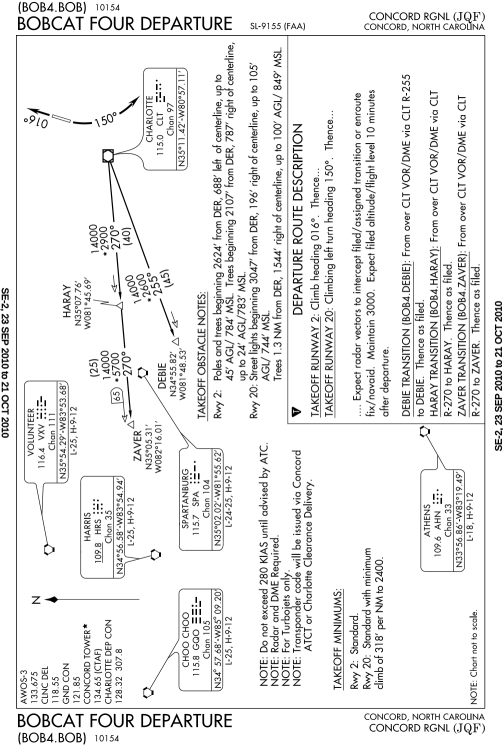
RWY 20:

2AWIH ILS/DME 111.95

CUNNINGHAM FLD

705 B S4

NOTAM FILE JQF



Trees beginning 2107' from DER, 787' right of centerline, up to 24' AGL/783' MSL. Rwy 20: Street lights beginning 3047' from DER, 196' right of centerline, up to 105' AGL/744' MSL.

Trees 1.3 NM from DER, 1544' right of centerline, up to 100' AGL/849' MSL.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 2: Climb heading 016°. Thence.... TAKEOFF RUNWAY 20: Climbing left turn heading 150°. Thence....

Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid. Maintain 3000. Expect filed altitude/flight level 10 minutes after departure.

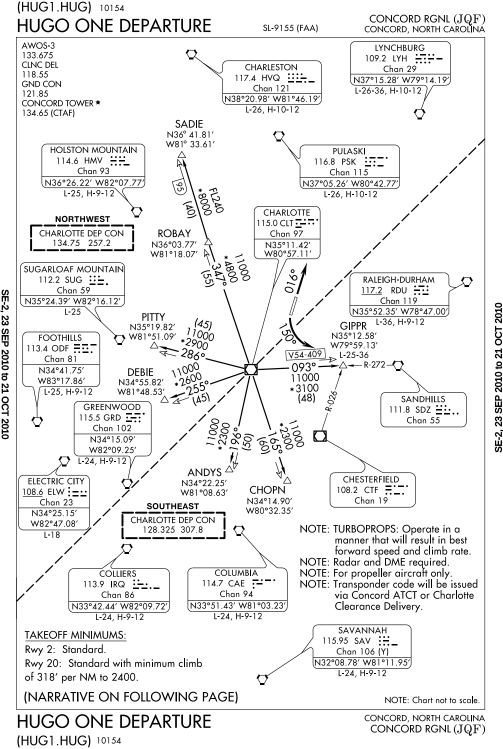
JOTTA TRANSITION (HOR6.JOTTA): From over CLT VOR/DME via CLT R-011 to JOTTA.

MERIL TRANSITION (HOR6.MERIL): From over CLT VOR/DME via CLT R-076 to MERIL. NALEY TRANSITION (HOR6.NALEY): From over CLT VOR/DME via CLT R-011 to NALEY.

HORNET SIX DEPARTURE (HOR6.HOR) 10154

23 SEP 2010 to 21 OCT 2010

23 SEP 2010 to 21 OCT 2010



(HUG1.HUG) 10154 HUGO ONE DEPARTURE

SL-9155 (FAA)

CONCORD RGNL (JQF) CONCORD, NORTH CAROLINÁ

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 2: Climb heading 016°. Thence....

TAKEOFF RUNWAY 20: Climbina left turn heading 150°. Thence....

...Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid. Maintain 3000, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (HUG1.ANDYS): From over CLT VOR/DME via CLT R-196 to ANDYS. CHOPN TRANSITION (HUG1.CHOPN): From over CLT VOR/DME via CLT R-165 to CHOPN. DEBIE TRANSITION (HUG1.DEBIE): From over CLT VOR/DME via CLT R-255 to DEBIE. GIPPR TRANSITION (HUG1.GIPPR): From over CLT VOR/DME via CLT R-093 to GIPPR. PITTY TRANSITION (HUG1.PITTY): From over CLT VOR/DME via CLT R-286 to PITTY. ROBAY TRANSITION (HUG1.ROBAY): From over CLT VOR/DME via CLT R-347 to ROBAY.

SADIE TRANSITION (HUG1.SADIE): From over CLT VOR/DME via CLT R-347 to SADIE.

TAKEOFF OBSTACLE NOTES:

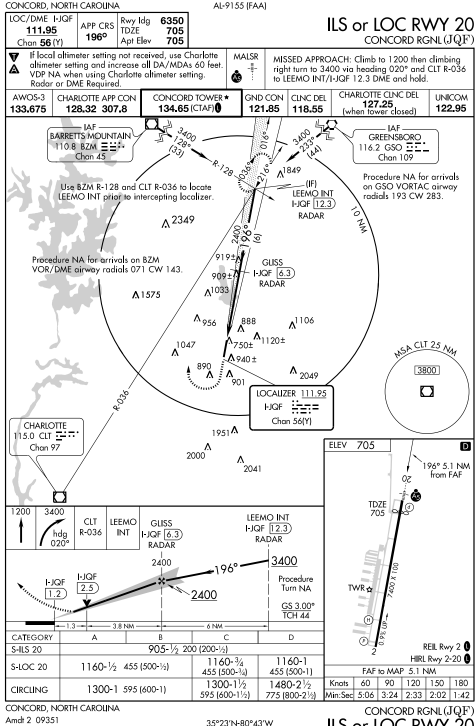
Rwy 2: Poles and trees beginning 2624' from DER, 688' left of centerline, up to 45' AGL/784' MSL.

SE-2, 23 SEP 2010 to 21 OCT 2010

Trees beginning 2107' from DER, 787' right of centerline, up to 24' AGL/783' MSL. Rwy 20: Street lights beginning 3047' from DER, 196' right of centerline, up to 105' AGL/744' MSL. Trees 1.3 NM from DER, 1544' right of centerline, up to 100' AGL/849' MSL.

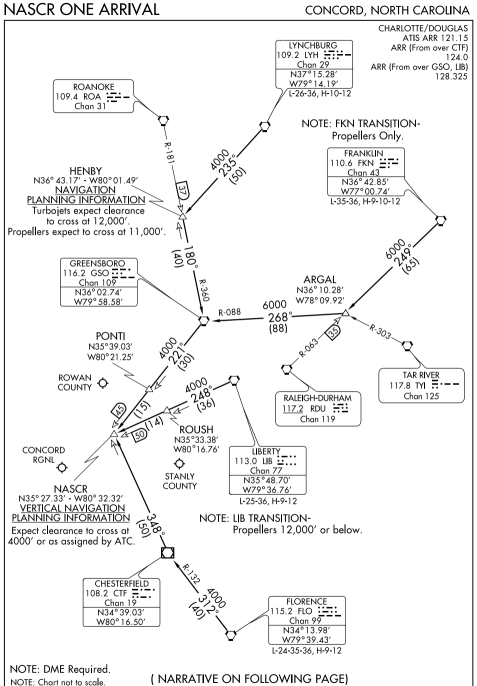
HUGO ONE DEPARTURE (HUG1.HUG) 10154

CONCORD, NORTH CAROLINA CONCORD RGNL (JQF)



SE-2, 23 SEP 2010 to 21 OCT 2010

ILS or LOC RW



NASCR ONE ARRIVAL

23 SEP 2010 to 21 OCT 2010

CONCORD, NORTH CAROLINA

NASCR ONE ARRIVAL (NASCR.NASCR1)

CONCORD, NORTH CAROLINA

ARRIVAL DESCRIPTION

FLORENCE TRANSITION (FLO.NASCR1): From over FLO VORTAC via FLO R-312 to CTF VOR/DME then via CTF R-348 to NASCR INT. Thence.... FRANKLIN TRANSITION (FKN.NASCR1): From over FKN VORTAC via

FKN R-249 to ARGAL INT then via GSO R-088 to GSO VORTAC then via GSO R-221 to NASCR INT. Thence....

LIBERTY TRANSITION (LIB.NASCR1): From over LIB VORTAC via LIB R-248 to NASCR INT. Thence....

LYNCHBURG TRANSITION (LYH.NASCR1): From over LYH VORTAC via LYH R-235 to HENBY INT then via GSO R-360 to GSO VORTAC then via GSO R-221 to NASCR INT. Thence....

....From over NASCR INT expect vectors to final approach course.

(PAN1.PAN) 10154 CONCORD RGNL (JQF) PANTHER ONE DEPARTURE SL-9155 (FAA) CONCORD, NORTH CAROLINÁ AWOS-3 133.675 CLNC DEL CHARLOTTE 118.55 115.0 CLT == ... GND CON Chan 97 121.85 N35°11.42′W80°57.11′ LILLS CONCORD TOWER* 500 N34°56.13′ 134.65 (CTAF) W79°55.81′ CHARLOTTE DEP CON SANDHILLS L-25-35-36 8000 128.32 307.8 111.8 SDZ **∷∴**. Chan 55 R-271 **FAYETTEVILLE ANDYS BUCKL** 108.8 FAY :---N34°22.25′ N34°31.50′ Chan 25 W81°08.63 W80°52.89′ COLLIERS **FLORENCE** 113.9 IRQ :--R.05b 115.2 FLO :--: Chan 86 Chan 99 COLUMBIA SE-2, 23 SEP 2010 to 21 OCT 2010 114.7 CAE 🕶 Chan 94 N33°51.43′ W81°03.23' L-24, H-9-12 TREAL N33°04.18' W81°26.46′ TAKEOFF MINIMUMS: Rwy 2: Standard. Rwy 20: Standard with minimum climb of 318' per NM to 2400. **DUNKN** R-262 N31°58.70' W81°57.93' SAVANNAH 115.95 SAV :∷_ NOTE: For Turbojets only. NOTE: Radar and DME required. Chan 106 (Y) NOTE: Transponder code will be issued via Concord ATCT or Charlotte Clearance Delivery. NOTE: Do not exceed 280 KIAS until advised by ATC. CRAIG **TAYLOR** 12.9 TAY --114.5 CRG Chan 92 Chan 76 N30°30.28 NOTE: Chart not to scale. W82°33.17' (NARRATIVE ON FOLLOWING PAGE) L-21-24 H-8

PANTHER ONE DEPARTURE

CONCORD, NORTH CAROLINA
CONCORD RGNL(JQF)

SE-2, 23 SEP 2010 to 21 OCT 2010

(PAN1.PAN) 10154

SL-9155 (FAA)

CONCORD RGNL (JQF) CONCORD, NORTH CAROLINA

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 2: Climb heading 016°. Thence...

TAKEOFF RUNWAY 20: Climbling left turn heading 150°. Thence...

Expect radar vectors to intercept filed/assigned transition or enroute

fix/navaid. Maintain 3000, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (PAN1.ANDYS): From over CLT VOR/DME via CLT R-196 to ANDYS. COLUMBIA TRANSITION (PAN1.CAE): From over CLT VOR/DME via CLT R-180 and CAE

R-014 to CAE VORTAC. LILLS TRANSITION (PAN1.LILLS): From over CLT VOR/DME via CLT R-112 to LILLS. TAYLOR TRANSITION (PAN1.TAY): From over CLT VOR/DME via CLT R-196 to TREAL and CAE R-205 to DUNKN and TAY R-022 to TAY VORTAC.

TAKEOFF OBSTACLE NOTES: Rwy 2: Poles and trees beginning 2624' from DER, 688' left of centerline, up to 45' AGL/784' MSL.

Trees beginning 2107' from DER, 787' right of centerline, up to 24' AGL/783' MSL.

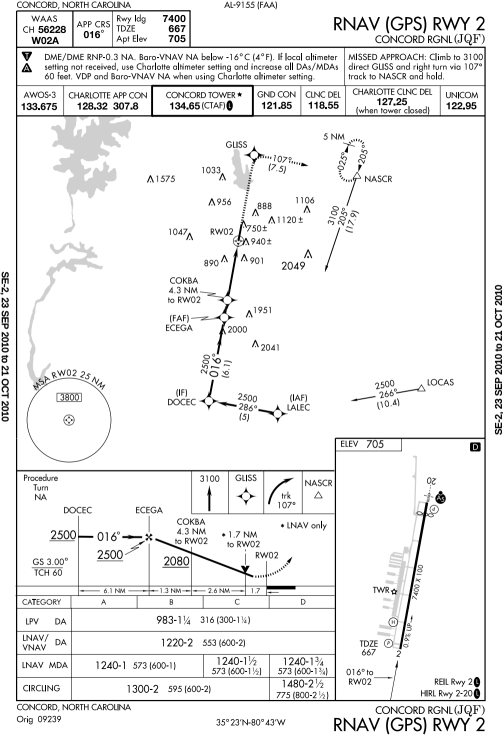
Rwy 20: Street lights beginning 3047' from DER, 196' right of centerline, up to 105' AGL/744' MSL.

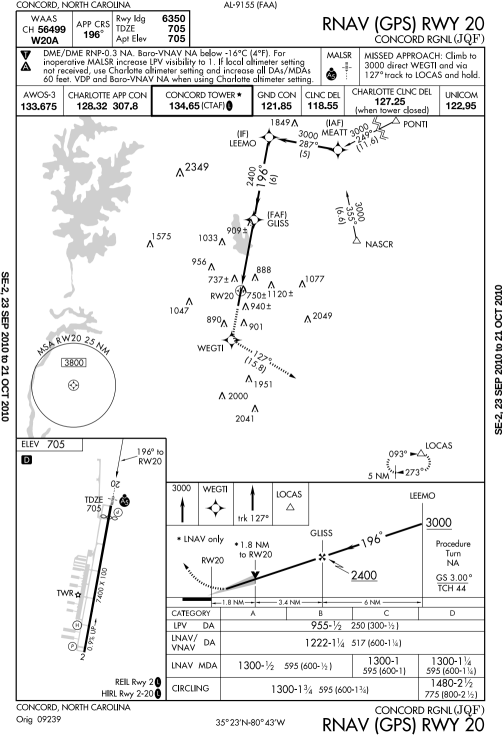
Trees 1.3 NM from DER, 1544' right of centerline, up to 100' AGL/849' MSL.

SE-2, 23 SEP 2010 to 21 OCT 2010

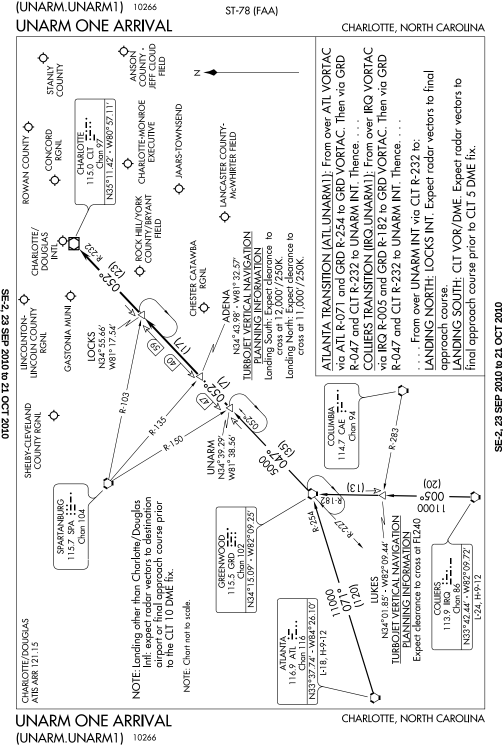
PANTHER ONE DEPARTURE (PAN1.PAN) 10154

CONCORD. NORTH CAROLINA CONCORD RGNL(JQF)





(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ◆ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM.SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER



DOONE N34°54.75′ W78°56.38′

DS BUTLER FARM AND AIRFIELD

ROCKINGHAM CO HELIPORT

(See KENANSVILLE)

NOTAM FILE RDU HELIPAD H1: H60X60 (CONC) HELIPAD H1: LDIN(NSTD)-Pole.

COMMUNICATIONS: CTAF/UNICOM 123.05

N36°01.53′ W76°33.99′

(See POTTERS HILL)

NDB (LOM) 367

DUPLIN CO

EDEN

EAGLES NEST

605 B

EDENTON

NDB (MHW) 265

CURRITUCK CO RGNL (ONX) 4 S UTC-5(-4DT) N36°24.00' W76°00.93' WASHINGTON 18 B S2 FUEL 100LL, JET A1+ TPA-818(800) NOTAM FILE ONX H-9C, 12I, L-35D RWY 05-23: H5500X150 (ASPH-CONC) S-20. D-35 MIRL RWY 05: REIL. PAPI(P2L)-GA 3.0° TCH 24'. <3 RWY 23: REIL. PAPI(P2L)-GA 3.0° TCH 41'. Trees. €3 AIRPORT REMARKS: Attended 1300-2200Z±, 1300-2000Z±, CLOSED €3 on all state holidays. After hrs svc call 252-232-2116. Currituck €3 County emergency number communication center 252-232-2216. Fuel avbl 24 hrs with credit card. Birds and deer on and invof arpt. Hang glider activity SR-SS. ACTIVATE MIRL Rwy 05-23 and PAPI Rwy 05 and Rwy 23 and REIL Rwy 05 and Rwy 23 after SS-CTAF. PAPI Rwy 05 and Rwy 23 opr continuously during daylight hrs.

WEATHER DATA SOURCES: AWOS-3 119.775 (252) 453-8939. COMMUNICATIONS: CTAF 122.9 R OCEANA APP/DEP CON 123.9 Landfill RADIO AIDS TO NAVIGATION: NOTAM FILE ECG. æ ELIZABETH CITY (L) VOR/DME 112.5 ECG Chan 72 N36°15.46' W76°10.54' 049° 11.5 NM to fld. 10/07W. HIWAS. ß Mobile Home Park CURTIS L BROWN IR FIELD (See ELIZABETHTOWN)

DARE CO RGNL (See MANTEO) DAVIDSON CO (See LEXINGTON)

DIXON N34°34 11′ W77°27 18′ NOTAM FILE RDU. NDB/DME (HHW) 198 DIW Chan 107 015° 8 NM to New River MCAS, DME portion unusable H-9C, L-35B

bvd 40 NM blo 16.500'.

DONALD'S AIR PARK INC (See PLYMOUTH)

NOTAM FILE FAY.

(See OAKRIDGE)

25' p-line 200' W of helipad. ACTIVATE NSTD perimeter and LDIN Igts H1-CTAF.

EDE at Northeastern Rgnl. NDB unusable byd 15 NM.

NOTAM FILE EDE.

039° 5.6 NM to Favetteville Rgnl/Grannis Fld.

€3

IAP

CHARLOTTE

CHARLOTTE

CINCINNATI

WASHINGTON

L-35C

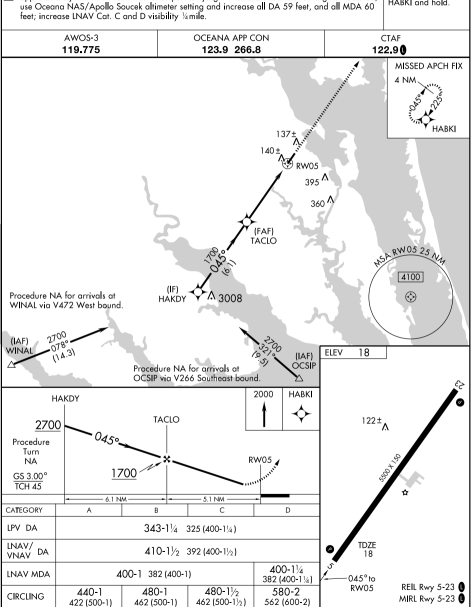
(8NØ) O N UTC-5(-4DT) N36°29.64' W79°44.39'

HELIPORT REMARKS: Unattended. Numerous +30' light poles in parking lot. +30' antenna on top of hospital (122' AGL) 300' NE of pad, Parking area NW of Idg pad: +4' perimeter fence within 13' of heliport-SW corner, 300'AGL cell twr 4500' NW of helipad. Helipad must be avbl for emergency ops. If aircraft unattended, use parking area NW of landing pad. For information call manager cell 336-573-3115/336-520-7886 minimum 24 hr in advance. NSTD ldg lgts and in ground concrete direction arrows on apch/dep path (east and northwest). Helipad H1 three perimeter lgts. 60' diameter concrete pad. Rotating bcn located on hospital roof 300' NE of ldg pad. Helipad H1

Baro-VNAV NA when using Oceana NAS/Apollo Soucek altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 49°C (120°F), DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. Procedure NA when tethered balloon located A approximately 11.4 NM southwest of airport is flying. When local altimeter setting not received,

MISSED APPROACH: Climb to 2000 direct HABKI and hold.

SE-2, 23 SEP 2010 to 21 OCT 2010



AL-9245 (FAA)

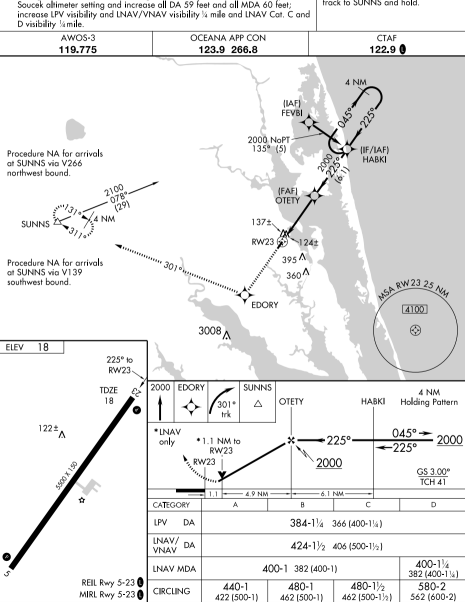
A

SE-2, 23 SEP 2010 to 21 OCT 2010

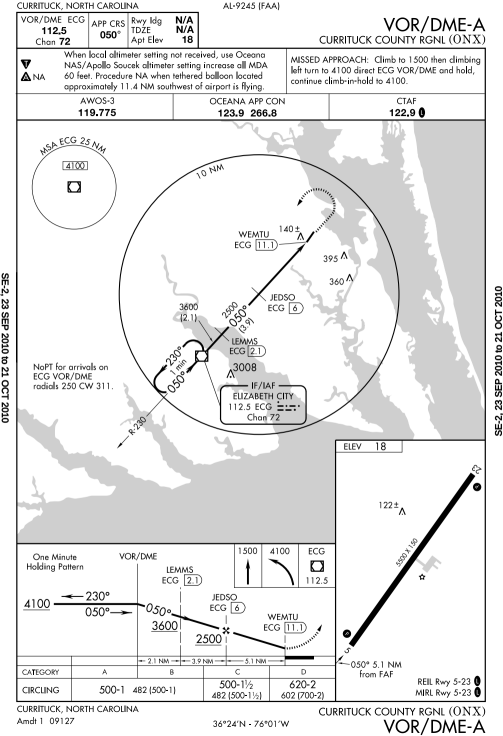
For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5° F) or above 49°C (120°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. Baro-VNAV NA when using Oceana NAS/Apollo Soucek altimeter setting. VDP NA when using Oceana NAS/Apollo Soucek altimeter setting. When local altimeter setting not received, use Oceana NAS/Apollo Soucek altimeter setting and increase all DA 59 feet and all MDA 60 feet; D visibility ¼ mile.

MISSED APPROACH: Climb to 2000 direct EDORY and right turn via 301° track to SUNNS and hold.

SE-2, 23 SEP 2010 to 21 OCT 2010



CURRITUCK, NORTH CAROLINA



WASHINGTON

H-9C. 12H. L-35C

NORTH CAROLINA

EDENTON

NORTHEASTERN RGNL (EDE) 3 SE UTC-5(-4DT) N36°01.66′ W76°34.03′

FUEL 100LL, JET A1+ NOTAM FILE EDE

RWY 01-19: H6000X100 (ASPH) S-60, D-80 MIRL

RWY 01: REIL. PAPI(P2L)—GA 3.0° TCH 39'. Trees.

RWY 19: REIL, PAPI(P2L)—GA 3.0° TCH 41', Trees.

AIRPORT REMARKS: Attended 1300-2200Z‡. For after hrs svc call

252-217-4975 After hr self syc fuel for 100LL and IET A1+ avhi-

with credit card. Seasonal problem with birds and deer on and

invof arpt. Twys serving Rwy 01-19 have green centerline reflectors, PAPI Rwys 01 and 19 ops continuously, ACTIVATE MIRL

Rwv 01-19 and REIL Rwv 01 and Rwv 19-CTAF.

WEATHER DATA SOURCES: AWOS-3 121.125 (252) 482-0757.

N36°22 37'

COMMUNICATIONS: CTAF/UNICOM 123 O

WASHINGTON CENTER APP/DEP CON 123 85

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. COFIELD (L) VORTAC 114.6 CVI Chan 93

W76°52.29' 153° 25.4 NM to fld. 70/09W. EDENTON NDB (MHW) 265 EDE N36°01.53' W76°33.99' fld. NOTAM FILE EDE. NDB unusable bvd 15 NM.

ILS/DME 110.95 I-EDE Chan 46(Y) Rwv 19.

at

IAP X 0009 Residential T Aren P

LOC RWY 19 EDENTON/NORTHEASTERN RGNL (EDE)

SE-2, 23 SEP 2010 to 21 OCT 2010

If local altimeter setting not received, use Elizabeth City MISSED APPROACH: Climb to 500 then climbing right altimeter setting and increase all DAs/MDAs 60 feet. DME turn to 2500 via I-EDE north course to IDWAP and hold. or RADAR required. Visibility reduction by helicopters NA. AWOS-3 WASHINGTON CENTER UNICOM 121,125 123.85 323.0 123.0 (CTAF) 0 Procedure NA for arrivals at CVI VORTAC via V194 westbound IAF **ELIZABETH CITY** 010 112.5 ECG = :-. Chan 72 Procedure NA for arrivals at ECG VOR/DME on airway radials 250 CW 311. IAF (IF/IAF) 2500 NoPT 270° (19.3) COFIELD IDWAP<u>IN</u>T 114.6 CVI :::= min I-EDE 12 Chan 93 R-270 900 R-253 **EYUFI INT** I-EDE 5.9 Λ₅₄₉ LOCALIZER 110.95 I-EDE ≝… 17± Chan 46 (Y NSA ECG 25 NA 4000 **ELEV** 20 190° 4.8 NM from FAF 6 l TDZE **IDWAP INT** 500 2500 One Minute 20 IDWAP INT Holding Pattern I-EDE 12 I-EDE 12 I-EDE N CRS X 0009 **EYUFI INT** 2500 I-EDE 5.9 I-EDE 1.2 1600 3.04° (P. **☆**¹⁵⁶ 6.1 NM 4.8 NM С MIRL Rwy 1-19 CATEGORY Α В 380-11/4 REIL Rwys 1 and 19 S-19 380-1 360 (400-1) FAF to MAP 4.8 NM 360 (400-11/4)

520-11/2

500 (500-11/2)

EDENTON, NORTH CAROLINA

CIRCLING

SE-2, 23 SEP 2010 to 21 OCT 2010

Orig 09211 36° 02′N - 76° 34′W

500 (500-1)

520-1

EDENTON/NORTHEASTERN RGNL (EDE)

60 90 120 150 180

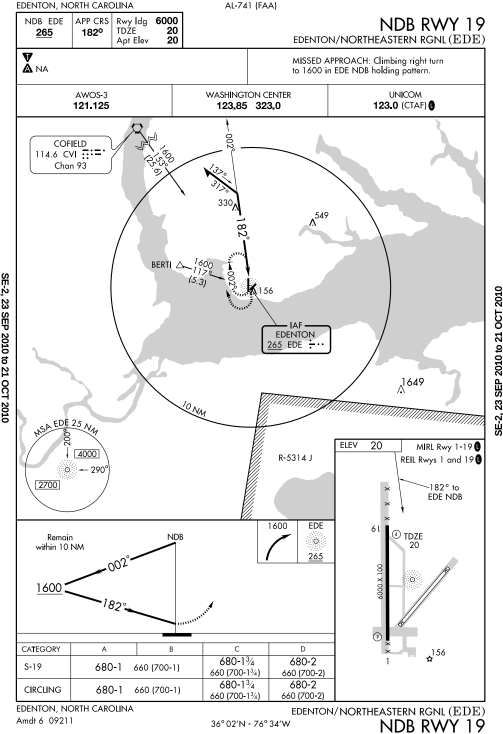
4:48 3:12 2:24 1:55

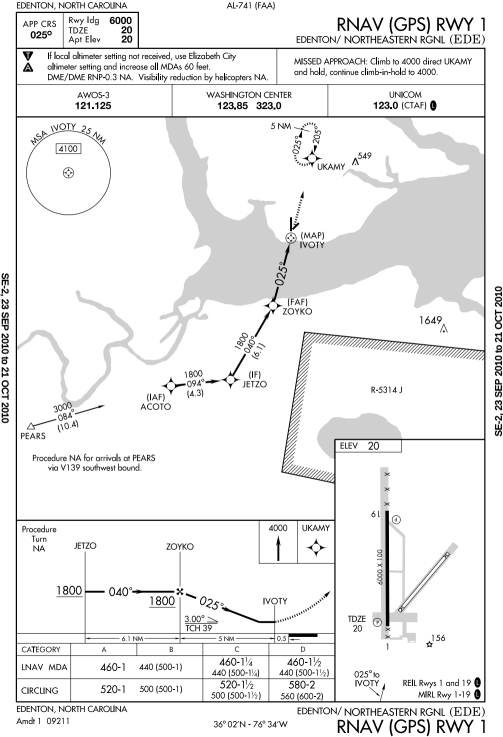
Knots

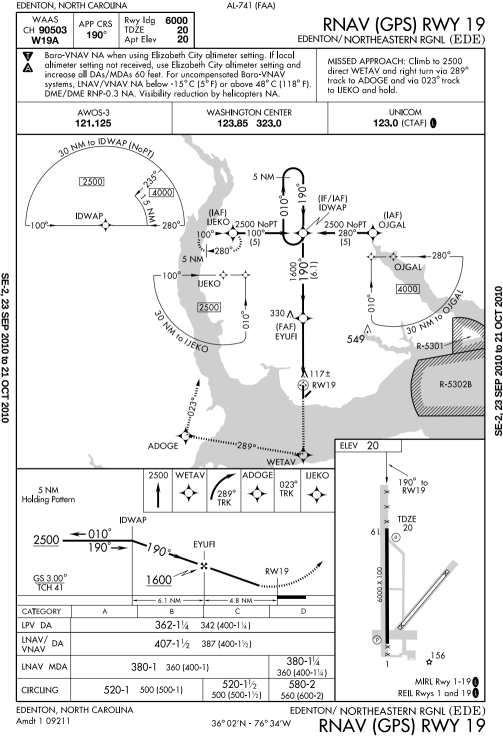
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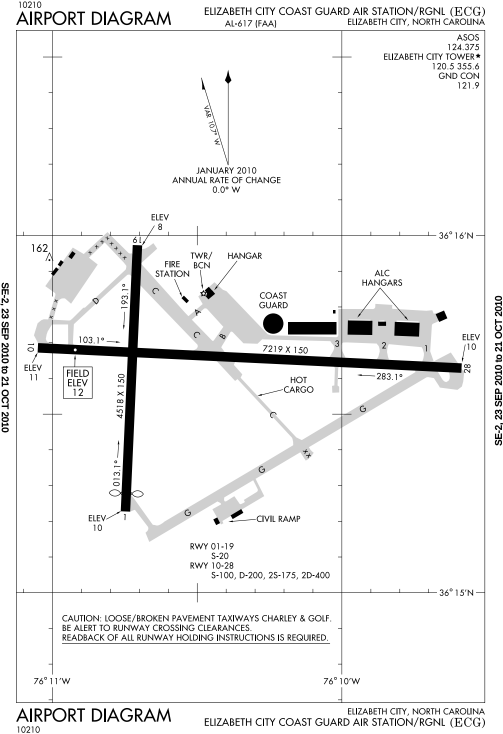
580-2

560 (600-2)









12

NORTH CAROLINA

NOTAM FILE ECG

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at fld. 10/07W.

101° 6 NM to fld.

2AWIH

TPA—See Remarks

S-100, D-200, 2S-175, 2D-400

ELIZABETH CITY CG AIR STATION/RGNL (ECG) 3 SE UTC-5(-4DT) N36°15.63′ W76°10.47′

H-9C, 12I, L-35D IAP. AD

WASHINGTON

B S4 FUEL 100LL. JET A1+

RWY 10-28: H7219X150 (CONC)

HIRL CL

RWY 10: TDZL, REIL, PAPI(P2L)—GA 3.0° TCH 49', Road, Rgt tfc.

RWY 28: REIL. PAPI(P2L)-GA 3.0° TCH 51'. Tree. RWY 01-19: H4518X150 (ASPH-CONC) S-20 MIRL

RWY 01: VASI(V4L)—GA 2.75° TCH 31'. Thid dspicd 299'.

Road. Rgt tfc.

RWY 19: VASI(V4L)-GA 2.75° TCH 28'. Rgt tfc.

AIRPORT REMARKS: Attended Mon-Fri 1300-0200Z±, Sat-Sun

1300-2200Z‡. Terminal CLOSED Christmas Day and New Years

Day. Twr attended 1300-0200Z‡. Civ ramp attended Mon-Fri

1300-0200Z±, Sat-Sun 1300-2200Z±, For civ attendant after hrs and holidays call 252-335-5634 during hrs attended. CG ramp attended 24 hrs. ctc 252-335-6333, CG Aviation Logistic

Center ramp attended 1200-2000Z±. Twr and Civ ramp attended

1200-0300Z‡. See FLIP AP/1 supplementary Arpt Info. Fuel 24 hr self svc with credit card. Heavy bird activity invof arpt. Intermittent

tethered balloon ops 3 NM SE dalgt hrs at 3000 ft. Rwv 01-19 and Twy G west of the civil ramp CLOSED to all ops over 12,500 lbs. Vertical tkf and landing only for copters over 12,500 lbs. Rwy 01-19 loose gravel, payement cracks.

vegetation. Acft with tail heights to 50' parked on apron first 2000' from Rwy 28 right side 250' from rwy centerline. TPA-Fixed Wing 1512(1500), Rotary Wing 1012(1000). All DOD turbojet acft must obtain prior

permission from air station ops prior to requesting arpt familiarization apchs. SP LHOX OIL: 0-133-156 Tran Alert-No tran maintenance, Itd svc, expect up to 4 hr delay for fuel. Tran air carrier must remain with acft to

provide directions/assistance in servicing. All DOD turbojet acft full stop Idgs only, practice apchs and touch and go ldgs prohibited. PPR for parking and svcs on Coast Guard Ramp and Aviation Logistic Center (ALC) ramp. Coast Guard complex has numerous buildings within the building restriction lines. Compass rose for Coast Guard use only. Noise Abatement in effect: call afld management for details at 252-335-6333. Blimp opr and training site 3 NM southeast of fld-flight opr conducted in surrounding area. Seasonal low-flying agricultural acft

based in the local area. No line-of-sight between rwy ends. Search and Rescue may rgr 24 hr twr staff

centerline Igts and VASI Rwy 10 and Rwy 28 opr continuously. ACTIVATE HIRL Rwy 10-28 and MIRL Rwy 01-19

0200-1300Z‡, trans intentions in the blind on 120.5. Facilities and connector twys north of Rwy 10-28 restricted to official CG business, PPR for entry, Twy payement rough, All acft destined for CG Air Station ctc Elizabeth City air on 345.0, 10 min prior to ldg. All acft destined for CG ALC ctc Flt Ops 123.1. When twr is clsd

—CTAF WEATHER DATA SOURCES: ASOS 124.375 (252) 338-4750. HIWAS 112.5 ECG.

COMMUNICATIONS: CTAF 120.5 UNICOM 122.95

RCO 122.2 122.05R 112.5T (RALEIGH RADIO)

(R) NORFOLK APP/DEP CON 119.55

TOWER 120.5 (1300-0200Z±) **GND CON 121.9** AIRSPACE: CLASS D svc 1300-0200Z‡ other times CLASS E.

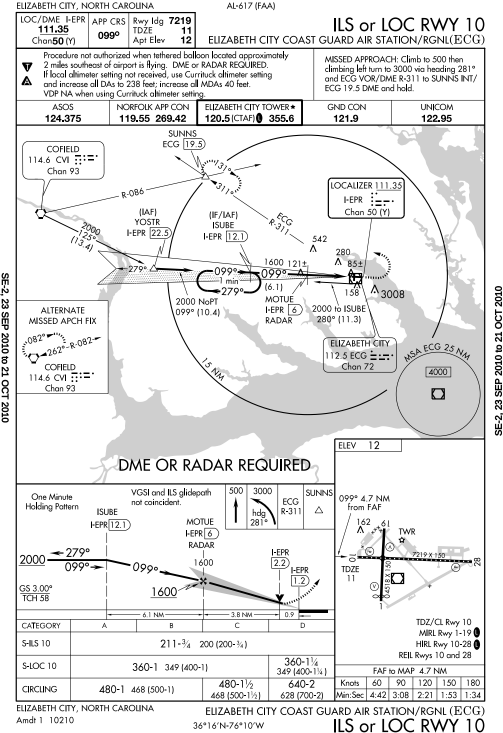
RADIO AIDS TO NAVIGATION: NOTAM FILE ECG.

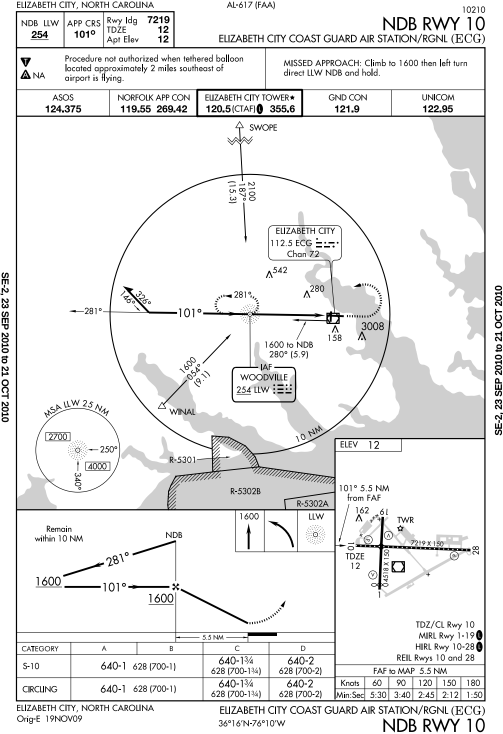
(L) VOR/DME 112.5 FCG Chan 72 N36°15.46′ W76°10.54′

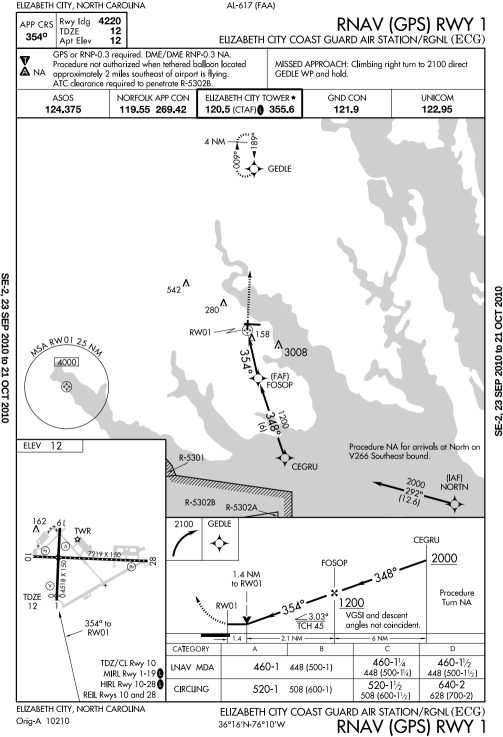
WOODVILLE NDB (MHW) 254 LLW N36°15.78′ W76°17.88′ ILS/DME 111.35 I-EPR

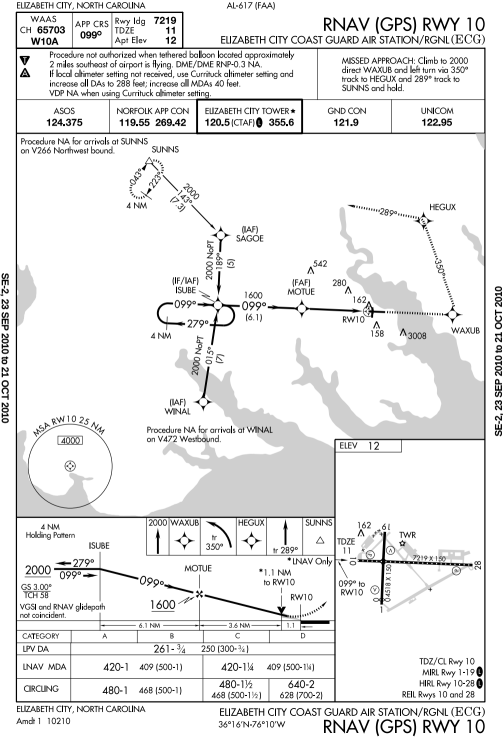
Chan 50(Y) Rwy 10. Class IE.

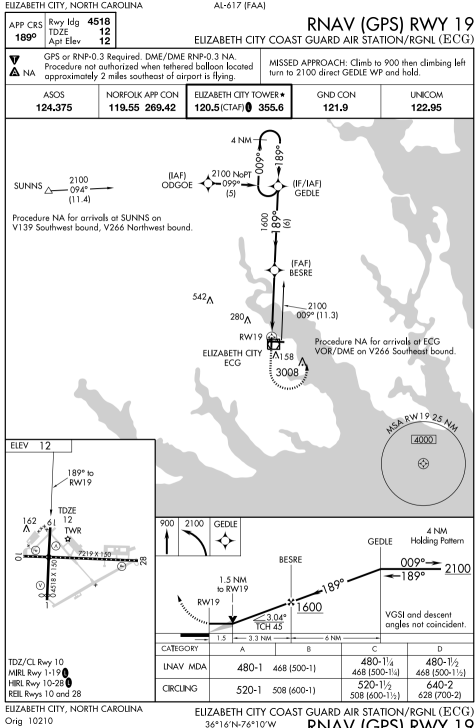
COMM/NAV/WEATHER REMARKS: 24 hr search and rescue acft ops may rgr twr to be staffed 0300-1200Z‡, transmit intentions in the blind on 120.5.





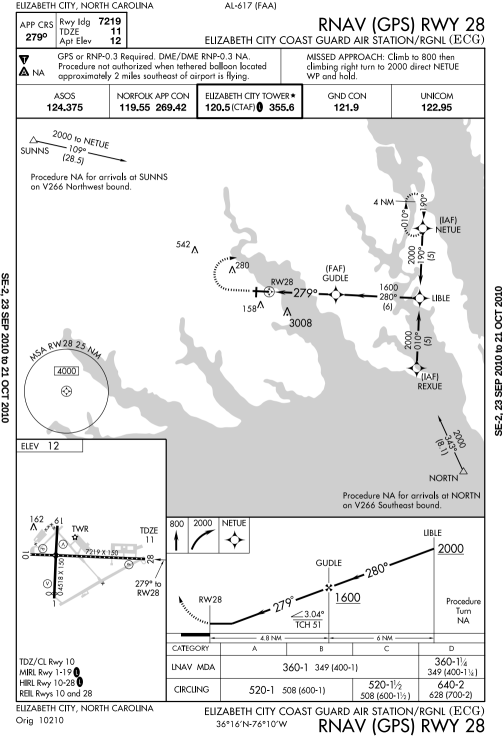


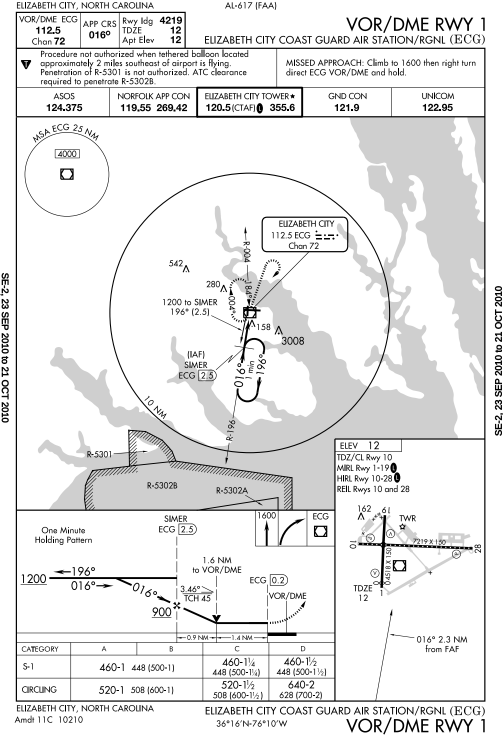


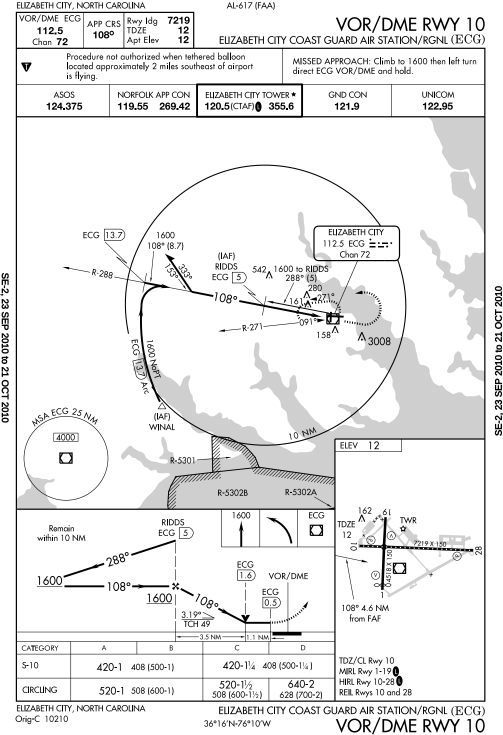


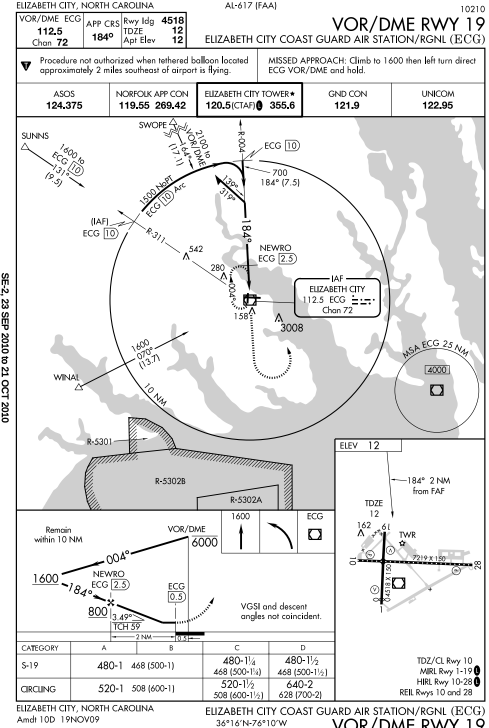
SE-2, 23 SEP 2010 to 21 OCT 2010

RNAV (GPS)

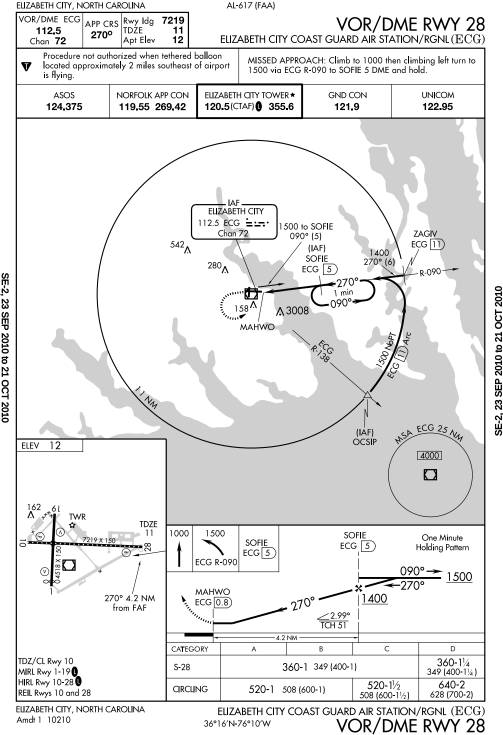








VOR/DME RWY



CHARLOTTE

L-35A. 36F

CHARLOTTE

CHARLOTTE L-35C

IAP

NORTH CAROLINA

NOTAM FILE RDU.

332° 5.4 NM to Curtis L Brown Jr Fld.

UTC-5(-4DT) N34°36.11′ W78°34.76′

FI 17ABFTHTOWN

CURTIS L BROWN JR FIELD (EYF) 2 SE

B S2 FUEL 100LL, JET A1+ NOTAM FILE RDU RWY 15-33: H4998X75 (ASPH) S-30, D-45 RWY 15: PAPI(P2L)-GA 4.2° TCH 45'.

AIRPORT REMARKS: Attended Mon-Sat 1300-2330Z‡, Sun 1330-2330Z[±]. For svc after hrs and emergencies call 910-862-8928. Fuel avbl 24 hrs with credit card. Deer on and

RWY 33: REIL. PAPI(P2L)-GA 3.0° TCH 33'.

invof arpt. Birds on and invof arpt spring and fall. Low level military activity invof arpt. Arpt bon is obscured by trees to the

east. ACTIVATE MIRL Rwy 15-33; PAPI Rwy 15 and Rwy 33 and REIL Rwy 33-CTAF. WEATHER DATA SOURCES: AWOS-3 119.475 (910) 862-9982. COMMUNICATIONS: CTAF/UNICOM 122.8

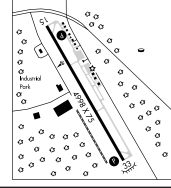
FAYETTEVILLE APP/DEP CON 133.0 RADIO ADIS TO NAVIGATION: NOTAM FILE FAY. FAYETTEVILLE (L) VOR/DME 108.8 FAY Chan 25 N34°59.13' W78°52.50′ 151° 27.2 to fld. 179/04W.

ELIZABETHTOWN NDB (MHW) 398 TGQ N34°31.73' W78°30.96' 332° 5.4 NM to fld. NOTAM FILE RDU.

ELIZABETHTOWN N34°31.73′ W78°30.96′

TGO

NDB (MHW) 398



ELKIN MUNI (ZEF) 3 NE UTC-5(-4DT) N36°16.80′ W80°47.16′ 1068 S2 FUEL 100LL, JET A1+ TPA-2068(1000)

RWY 07-25: H4003X75 (ASPH) S-25 MIRL 0.7% up W RWY 07: VASI(V2L)-GA 3.5° TCH 19'. Tree. RWY 25: REIL. VASI(V2L)-GA 4.5° TCH 66'. Tree. AIRPORT REMARKS: Attended 1400-2200Z‡. For svc after hrs call

336-874-7171, 336-874-2931, 336-366-7994 or 336-926-6243. Fuel 24 hr self svc with credit card. Trees and

steep terrain within 75' of rwy. Deer on and invof arpt. Rwy 25 has an uphill grade. Rwy 07 and Rwy 25 VASI opr continuously. Rwy 25 VASI unusable byd 5° left and right of centerline due to trees. ACTIVATE MIRL Rwv 07-25 and REIL Rwv 25-CTAF. COMMUNICATIONS: CTAF/UNICOM 123.05 (R) ATLANTA CENTER APP/DEP CON 125.15

3.6 NM to fld.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. BARRETTS MOUNTAIN (L) VOR/DME 110.8 BZM

N35°52.13′ W81°14.43′ 048° 33.1 NM to fld. 1880/06W. ZEPHYR NDB (MHW) 326 ZEF N36°18.79' W80°43.40'

Chan 45

CHARLOTTE L-35A CINCINNATI NOTAM FILE RDU L-25D IAP €3 **43** ß Œ €3 13 €3 Œ

ELLAS N34°45.03′ W77°42.27′ NOTAM FILE OAJ.

NDB (LOM) 261 OA 052° 6.6 NM to Albert J. Ellis, Unmonitored.

ENGELHARD

HYDE CO NOTAM FILE RDU

(7W6) 6 N UTC-5(-4DT) N35°33.74′ W75°57.31′

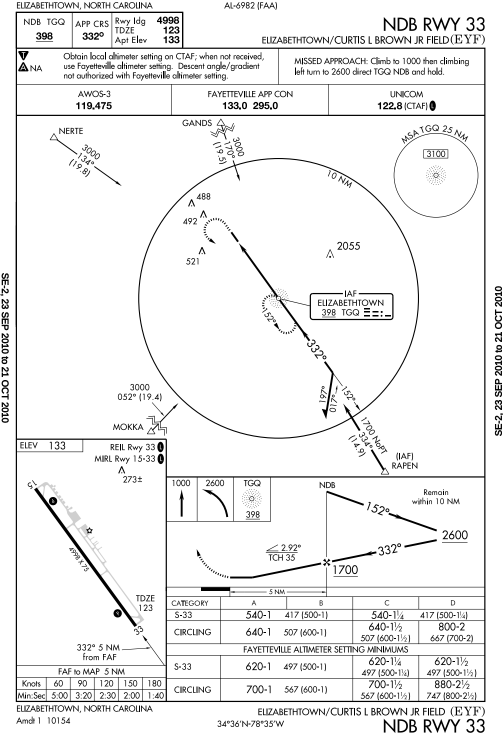
RWY 11-29: H4700X100 (ASPH-GRVD) S-30, D-43 MIRL

RWY 11: PAPI(P2L)—GA 3.0°TCH 34'. Rgt tfc. RWY 29: PAPI(P2L)-GA 3.0°TCH 34'. Trees. AIRPORT REMARKS: Unattended, R5313 5 miles E of arpt and R5314 5 miles N of arpt have heavy concentrations of

military acft within 1000' AGL and in excess of 500 knots, acft maneuvering for Idg and after tkf should remain over land E of airport. Deer and birds on and invof arpt. ACTIVATE MIRL Rwy 11-29-CTAF. PAPI Rwy 11 and Rwy

29 on continuously. COMMUNICATIONS: CTAF/UNICOM 122.7

RADIO AIDS TO NAVIGATION: NOTAM FILE ISO. KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26′ W77°33.50′ 086° 79.0 NM to fld. 106/05W.



ELIZABETHTOWN, NORTH CAROLINA AL-6982 (FAA) 10266 WAAS 4998 RNAV (GPS) RWY 15 Rwy Idg APP CRS CH 82419 TDŹE 132 152° ELIZABETHTOWN/ CURTIS L BROWN JR FIELD (EYF) Apt Elev 132 W15A TOME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. When local altimeter setting not received, use Fayetteville, NC altimeter setting and increase all DA 72 feet and LPV and MISSED APPROACH: Climb to LNAV/VNAV all Cats visibility 1/4 mile; increase all MDA 80 feet and increase LNAV visibility 3100 direct ESURE and hold, Cats C and D ¼ mile and increase Circling visibility Cat C ¼ mile and Cat D ½ mile. continue climb-in-hold to 3100. Baro-VNAV and VDP NA when using Fayetteville, NC altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 48°C (118°F). AWOS-3 FAYETTEVILLE APP CON UNICOM EXPERIMENT) 119.475 133.0 295.0 122.8 (CTAF) (EXBEL (IF/IAF) (IAF) **EXBEL** WOBOM 3100 HG NA 10 WOBOM 17 WOBOM 3100 (IAF) **JUXOR** (FAF) **EBURY** MISSED APCH FIX ⁴⁸⁸∧ **JUXOR** 492 1 150± 3100 ²⁰⁵⁵^ 521 ^ 30 NM to JUXOR ELEV 132 152° to RW15 3100 **ESURE** 4 NM VGSI and RNAV glidepath Holding Pattern not coincident. TDZE **EXBEL** 132 **EBURY** * LNAV on y 3100 *1.1 NM to 2000 RW15 RW15 GS 3.00° TCH 45 2000 6 NM 4.6 NM 1 1 NM D CATEGORY Α 382-1 LPV DA 250 (300-1) LNAV/ DA 529-11/2 397 (400-11/2) VNAV 660-11/2 660-13/4 LNAV MDA 660-1 528 (600-1) 528 (600-11/2) 528 (600-13/4)

ELIZABETHTOWN, NORTH CAROLINA Orig 23SEP10

CIRCLING

660-1

528 (600-1)

SE-2,

23 SEP 2010 to 21 OCT 2010

800-2

668 (700-2)

660-11/2

528 (600-11/2)

RNAV (GPS) RWY 15

SE-2, 23 SEP 2010 to 21 OCT 2010

ELIZABETHTOWN/CURTIS L BROWN JR FIELD (EYF)34°36′N-78°35′W

REIL Rwy 33 🗓

MIRL Rwy 15-33 0

WAAS
CH 70519
W33A

APP CRS
TDZE
131
Apt Elev
132

▼ DME/DME DND 0.3 NA Visibility coduction

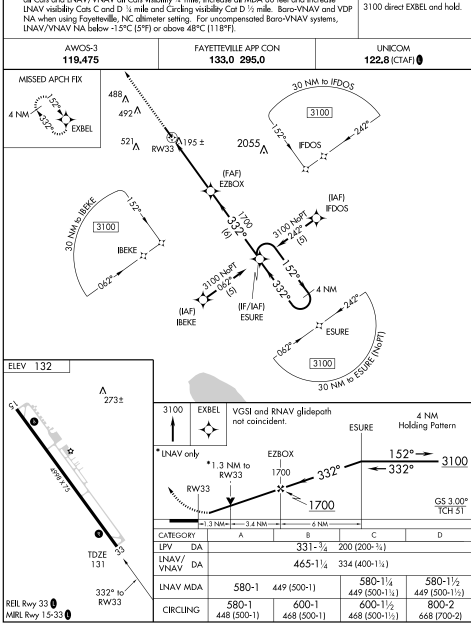
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SE-2,

23 SEP 2010 to 21 OCT 2010

RNAV (GPS) RWY 33 EUZABETHTOWN/CURTIS L BROWN JR FIELD (EYF)

M33A | Mathematical States | Mathematical St

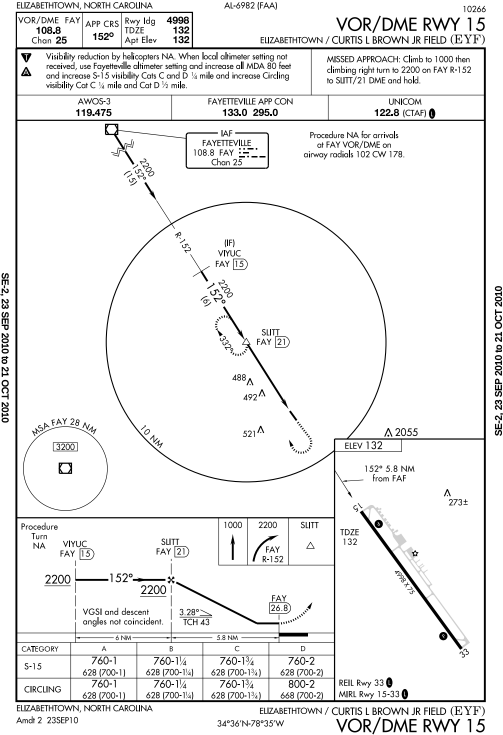


ELIZABETHTOWN, NORTH CAROLINA Orig 23SEP10

ELIZABETHTOWN/CURTIS L BROWN JR FIELD (EYF)

34°36′N-78°35′W

RNAV (GPS) RWY 33



CHARLOTTE

L-35A. 36F

CHARLOTTE

CHARLOTTE L-35C

IAP

NORTH CAROLINA

NOTAM FILE RDU.

332° 5.4 NM to Curtis L Brown Jr Fld.

UTC-5(-4DT) N34°36.11′ W78°34.76′

FI 17ABFTHTOWN

CURTIS L BROWN JR FIELD (EYF) 2 SE

B S2 FUEL 100LL, JET A1+ NOTAM FILE RDU RWY 15-33: H4998X75 (ASPH) S-30, D-45 RWY 15: PAPI(P2L)-GA 4.2° TCH 45'.

AIRPORT REMARKS: Attended Mon-Sat 1300-2330Z‡, Sun 1330-2330Z[±]. For svc after hrs and emergencies call 910-862-8928. Fuel avbl 24 hrs with credit card. Deer on and

RWY 33: REIL. PAPI(P2L)-GA 3.0° TCH 33'.

invof arpt. Birds on and invof arpt spring and fall. Low level military activity invof arpt. Arpt bon is obscured by trees to the

east. ACTIVATE MIRL Rwy 15-33; PAPI Rwy 15 and Rwy 33 and REIL Rwy 33-CTAF. WEATHER DATA SOURCES: AWOS-3 119.475 (910) 862-9982. COMMUNICATIONS: CTAF/UNICOM 122.8

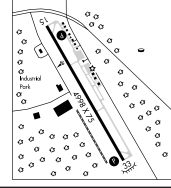
FAYETTEVILLE APP/DEP CON 133.0 RADIO ADIS TO NAVIGATION: NOTAM FILE FAY. FAYETTEVILLE (L) VOR/DME 108.8 FAY Chan 25 N34°59.13' W78°52.50′ 151° 27.2 to fld. 179/04W.

ELIZABETHTOWN NDB (MHW) 398 TGQ N34°31.73' W78°30.96' 332° 5.4 NM to fld. NOTAM FILE RDU.

ELIZABETHTOWN N34°31.73′ W78°30.96′

TGO

NDB (MHW) 398



ELKIN MUNI (ZEF) 3 NE UTC-5(-4DT) N36°16.80′ W80°47.16′ 1068 S2 FUEL 100LL, JET A1+ TPA-2068(1000)

RWY 07-25: H4003X75 (ASPH) S-25 MIRL 0.7% up W RWY 07: VASI(V2L)-GA 3.5° TCH 19'. Tree. RWY 25: REIL. VASI(V2L)-GA 4.5° TCH 66'. Tree. AIRPORT REMARKS: Attended 1400-2200Z‡. For svc after hrs call

336-874-7171, 336-874-2931, 336-366-7994 or 336-926-6243. Fuel 24 hr self svc with credit card. Trees and

steep terrain within 75' of rwy. Deer on and invof arpt. Rwy 25 has an uphill grade. Rwy 07 and Rwy 25 VASI opr continuously. Rwy 25 VASI unusable byd 5° left and right of centerline due to trees. ACTIVATE MIRL Rwv 07-25 and REIL Rwv 25-CTAF. COMMUNICATIONS: CTAF/UNICOM 123.05 (R) ATLANTA CENTER APP/DEP CON 125.15

3.6 NM to fld.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. BARRETTS MOUNTAIN (L) VOR/DME 110.8 BZM

N35°52.13′ W81°14.43′ 048° 33.1 NM to fld. 1880/06W. ZEPHYR NDB (MHW) 326 ZEF N36°18.79' W80°43.40'

Chan 45

CHARLOTTE L-35A CINCINNATI NOTAM FILE RDU L-25D IAP €3 **43** ß Œ €3 13 €3 Œ

ELLAS N34°45.03′ W77°42.27′ NOTAM FILE OAJ.

NDB (LOM) 261 OA 052° 6.6 NM to Albert J. Ellis, Unmonitored.

ENGELHARD

HYDE CO NOTAM FILE RDU

(7W6) 6 N UTC-5(-4DT) N35°33.74′ W75°57.31′

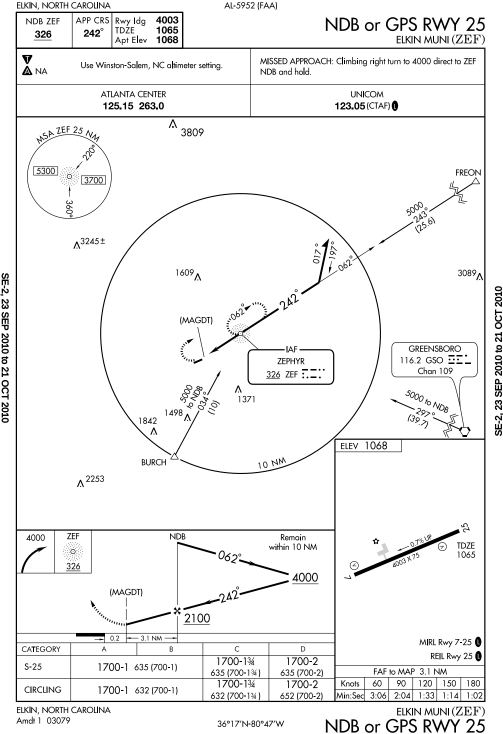
RWY 11-29: H4700X100 (ASPH-GRVD) S-30, D-43 MIRL

RWY 11: PAPI(P2L)—GA 3.0°TCH 34'. Rgt tfc. RWY 29: PAPI(P2L)-GA 3.0°TCH 34'. Trees. AIRPORT REMARKS: Unattended, R5313 5 miles E of arpt and R5314 5 miles N of arpt have heavy concentrations of

military acft within 1000' AGL and in excess of 500 knots, acft maneuvering for Idg and after tkf should remain over land E of airport. Deer and birds on and invof arpt. ACTIVATE MIRL Rwy 11-29-CTAF. PAPI Rwy 11 and Rwy

29 on continuously. COMMUNICATIONS: CTAF/UNICOM 122.7

RADIO AIDS TO NAVIGATION: NOTAM FILE ISO. KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26′ W77°33.50′ 086° 79.0 NM to fld. 106/05W.



NORTH CAROLINA

ERWIN

HARNETT RGNL JETPORT

RWY 05-23: H5000X75 (ASPH) MIRL 0.3% up NE S-13 RWY 05: REIL, PAPI(P2L)-GA 3.0° TCH 35'.

(HRJ)

202 B S4 FUEL 100LL. JET A1+

4 NW UTC-5(-4DT) N35°22.81' W78°43.93'

RWY 23: REIL. PAPI(P2L)-GA 3.0° TCH 35'. Trees.

NOTAM FILE HRJ

AIRPORT REMARKS: Attended Mon-Fri 1300-23007±. Sat-Sun 1400-2200Z‡. For syc after hrs see telephone number posted on FBO door. Fuel self svc with credit card. Birds on and invof arpt. Glider activity dalgt hrs; gliders only may use rgt tfc. Gliders use grass area adjacent Rwy 05-23 for ldg. Ultralight airpark 2 NM

S.E. Heavy amounts ultralight to 1000' MSL mainly weekends extending into Harnett Rgnl Jetport tfc pattern. Rwy 05, 60' drop off 350' from thid and Rwy 23, 15' drop off 70' left of centerline. Arpt located 18 NM NE of Pope AFB; Heavy amounts of military tfc as low as 500' AGL overhead Harnett Rgnl Jetport, Rotating bon obscured by trees N and W of arpt. ACTIVATE MIRL Rwv 05-23 and REIL Rwy 05 and Rwy 23-CTAF. PAPI Rwy 05 and Rwy 23 opr continuously, REIL Rwy 05 OTS indef, REIL Rwy 23 OTS indef.

€3 a a 03 C3 C3 G G G Œ G CS a a C3 C3 G G C3 C3

021° 24.7 NM to fld. 179/04W.

CHARL OTTE

IAP

H-9C. 12H. L-35B. 36F

COMMUNICATIONS: CTAF/UNICOM 122.7 (R) FAYETTEVILLE APP/DEP CON 125 175 GCO 135.075 (FAYETTEVILLE CLNC and FLIGHT SERVICES)

WEATHER DATA SOURCES: AWOS-3 119.025 (910) 814-3946.

FAYETTEVILLE (L) VOR/DME 108.8 FAY Chan 25 N34°59.13' W78°52.50' NDB(MHW) 417 HOT N35°25.99' W78°40.50' 230° 4.2 NM to fld. NOTAM FILE HRJ. LOC/DME 108.35 I-HRJ Chan Rwy 05. 20(Y)

FLANAGAN FLD NOTAM FILE RDU

with yellow cones. COMMUNICATIONS: CTAF 122 9

FARMVILLE

(NØ8) 3 SE UTC-5(-4DT) N35°33.40′ W77°33.63′

RWY 03-21: 2500X100 (TURF) RWY 03: Trees.

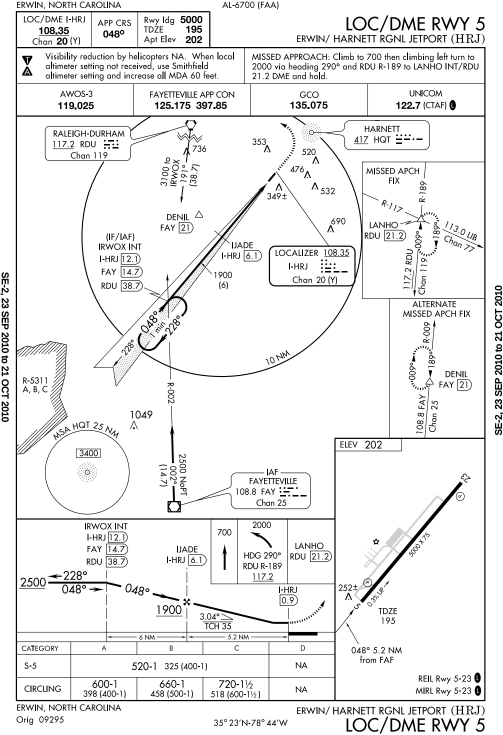
RADIO AIDS TO NAVIGATION: NOTAM FILE FAY.

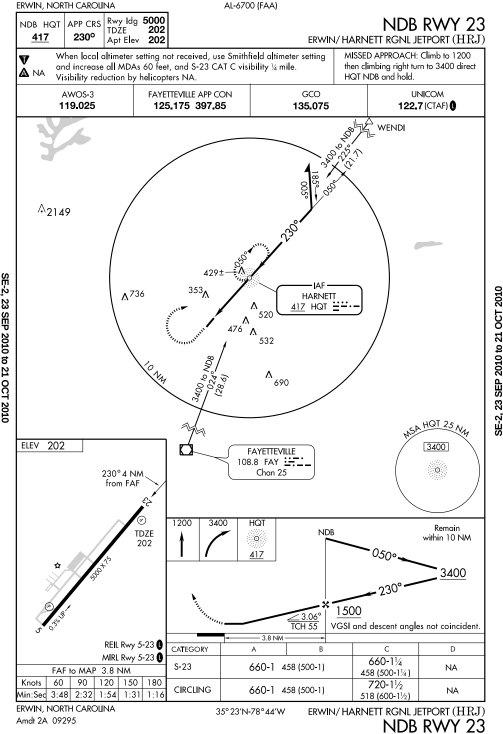
RWY 21: Thid dsplcd 300'. Trees.

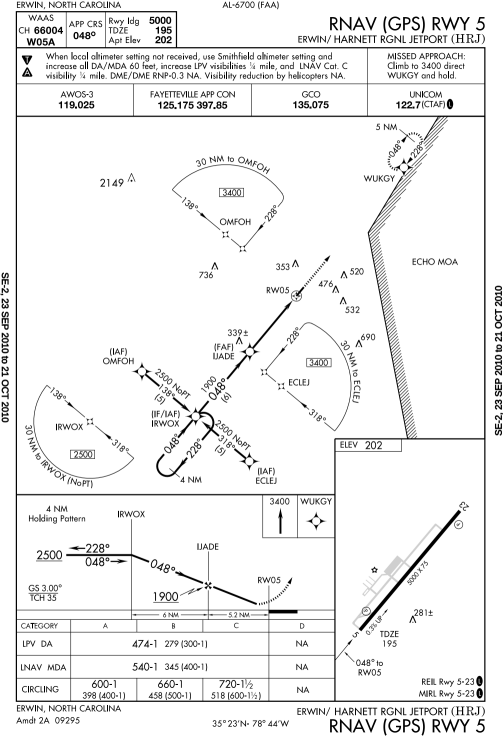
AIRPORT REMARKS: Unattended, Glider ops invof arpt, Aerial crop spraving invof of arpt, Livestock and wildlife invof

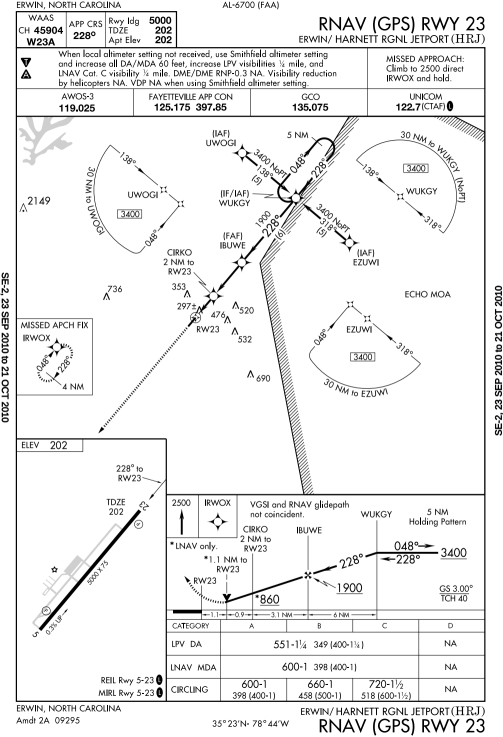
arpt, +4' fence/brush along hwy northeast end Rwy 21, Rwy 21 no dsplcd thld markings, Rwy 03-21 marked

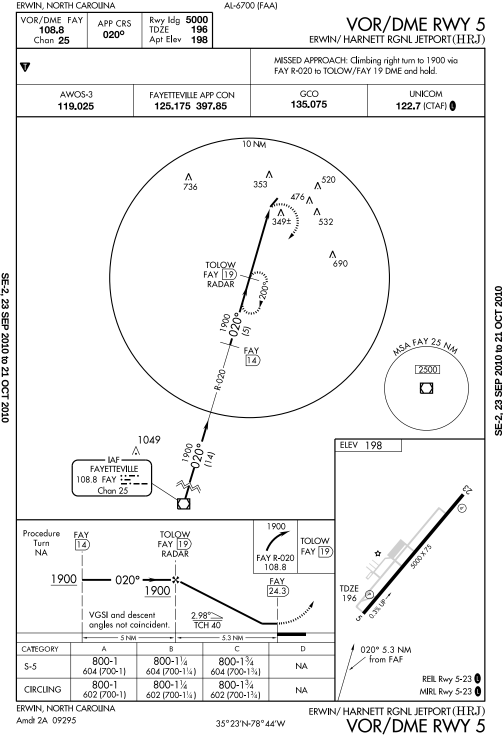
CHARLOTTE

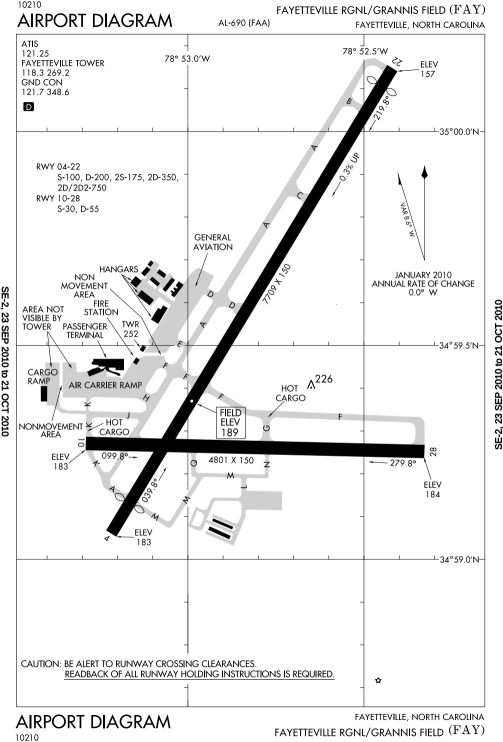












CHARLOTTE

IAP. AD

H-9C, 12H, L-35A, 36F

UTC-5(-4DT)

FAYETTEVILLE

RWY 04-22: H7709X150 (ASPH-GRVD) S-100, D-200, 2S-175,

FAYETTEVILLE RGNL/GRANNIS FLD (FAY) 3 S

2D-350, 2D/2D2-750 HIRL 0.3% up SW

RWY 10-28: H4801X150 (ASPH) S-30, D-55

N34°59.47′ W78°52.82′

RUNWAY DECLARED DISTANCE INFORMATION

TORA-7712

avbl for piston engines only.

COMMUNICATIONS: ATIS 121.25

(321°-060°) TOWER 118.3

RWY 10: REIL. Trees.

RWY 04:

RWY 22:

189 B S4 FUEL 100LL, JET A Class I, ARFF Index B NOTAM FILE FAY

RWY 04: MALSR. PAPI (P4R)—GA 3.0° TCH 60'. Thid dspicd 499'. RWY 22: REIL. VASI(V4L)-GA 3.0° TCH 60'. Thid dspicd 302'.

RWY 28: REIL, PAPI(P4L)—GA 3.0°TCH 35', Trees.

TORA-7712 TODA-7712 ASDA-7006

LIRL(NSTD)

RWY 35: Thid dspicd 350'. Trees.

UNICOM 122.95

TODA-7712 ASDA-7213 LDA-6507

AIRPORT REMARKS: Attended 1100-0500Z±, CLOSED to all military acft over 17,000 lbs for air carrier ramp ops except 24 hr PPR. Call arpt manager 910-433-1160 Mon-Fri. Major power plant repairs

WEATHER DATA SOURCES: ASOS (910) 484-1546. LAWRS.

R APP/DEP CON 133.0 (061°-230°) 127.8 (231°-320°) 125.175

4801 X 150

RADIO AIDS TO NAVIGATION: NOTAM FILE FAY.

(L) VOR/DME 108.8 FAY Chan 25 N34°59.13′ W78°52.50′

RCO 122.1R 108.8T (RALEIGH RADIO)

GND CON 121.7 AIRSPACE: CLASS C svc continuously etc APP CON

DOONE NDB (LOM) 367 GR N34°54.75′ W78°56.38′ 039° 5.6 NM to fld.

I-GRA RWY 04. Class IB. LOM DOONE NDB. ILS unmonitored when twr clsd. Glideslope unusable byd 3° rgt of course.

GRAYS CREEK (2GC) 9S UTC-5(-4DT) N34°53.62′ W78°50.61′

160 S4 FUEL 100LL NOTAM FILE RDU RWY 17: Crops.

RWY 17-35: H3500X30 (ASPH) S-8 AIRPORT REMARKS: Attended Mon-Fri 1300-2200Z‡. Weekends by

appointment only call 910-286-3435, 40' unmarked p-line 800' from dsplcd thid Rwy 35. Rwy 17-35 NSTD LIRL first 350' Rwy 35 not lgtd. For LIRL Rwy 17-35 call 910-483-4114. Rwy 17-35 lgtd thid relocated 350': 3150' of Rwy 17-35 usable at ngt. Taxi on the grass apron at a slow speed due to uneven sod surface.

COMMUNICATIONS: CTAF 122.9

RADIO AIDS TO NAVIGATION: NOTAM FILE FAY.

FAYETTEVILLE (L) VOR/DME 108.8 FAY Chan 25 N34°59.13' W78°52.50' 168° 5.7 NM to fld. 179/04W.

G G G G 000000 C3 C3 C3

FIDDLERS N35°42.61′ W81°40.28′ NOTAM FILE RDU. NDB (MHW) 391 FIQ 031° 7.2 NM to Foothills Rgnl. NDB unusable byd 20 NM. NDB located 41,900' from

threshold Rwy 03 and 400' SE of extended centerline.

FIRST FLIGHT (See KILL DEVIL HILLS) FIRST RIVER N35°15.16′ W81°35.93′

SLP

NDB (MHW) 417

CHARLOTTE L-35A, 36F ଫ ଫ ଫ ଫ ଫ ଫ

000

ATLANTA

L-25C

CHARLOTTE

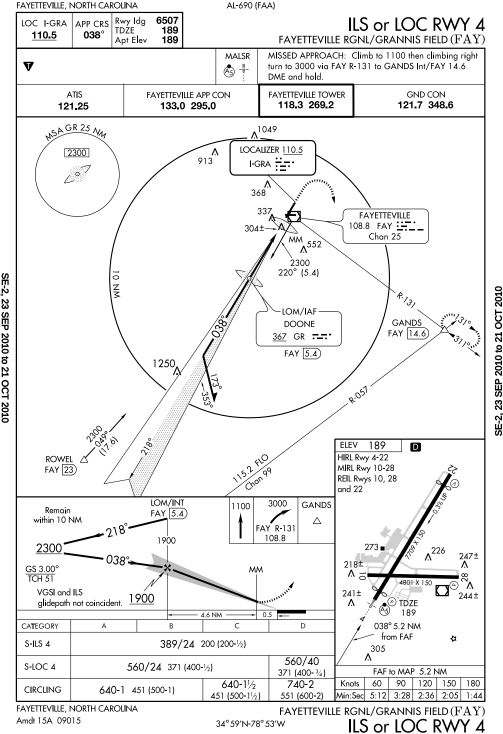
L-25D

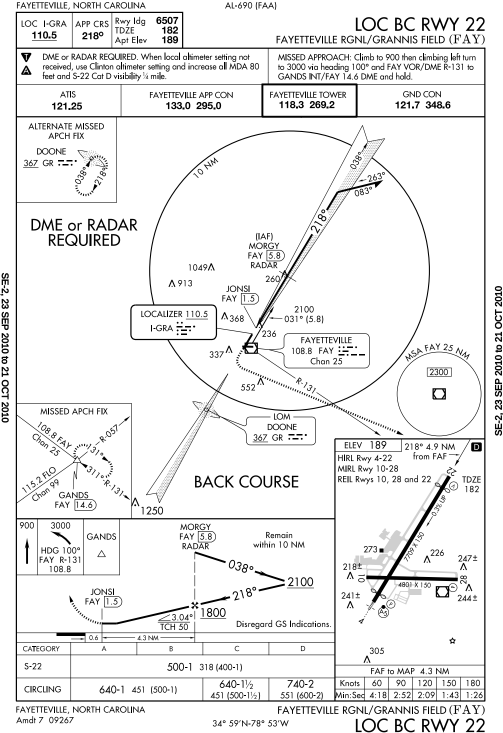
FLANAGAN FLD (See FARMVILLE)

at Shelby-Cleveland Co Rgnl

NOTAM FILE RDU.

FOOTHILLS RGNL (See MORGANTON)





23 SEP 2010 to 21 OCT 2010

ATIS 121.25 GND CON 121.7 348.6 RALEIGH-DURHAM FRANKLIN **FAYETTEVILLE TOWER** 117.2 RDU ::: 110.6 FKN ::-118.3 269.2 Chan 43 FAYETTEVILLE DEP CON N35°52.35′-W78°47.00′ N36°42.85′-W77°00.74′ 133.0 295.0 L-36, H-9-12 L-35-36, H-10-12 LIBERTY 113.0 LIB 📴 <u>Ch</u>an *77* **GREENSBORO** 116.2 GSO N35°48.70′-W79°36.76′ Chan 109 TAR RIVER L-25-36, H-9-12 N36°02.74′-W79°58.58′ 117.8 TYI =.. Chan 125 L-25-36, H-9-12 SANDHILLS N35°58.61′-W77°42.23′ 111.8 SDZ <u>::.</u>.. Chan 55 L-35-36, H-9-12 N35°12.93′-W79°35.28′ L-25-35-36, H-9-12 CHARLOTTE 115.0 CLT -**←** 278° **-**- 098° Chan 97 N35°11.42′-W80°57.11 **FAYETTEVILLE** 108.8 FAY :---Chan 25 L-25-36, H-9-12 N34°59.13′-W78°52.50′ CHESTERFIELD L-35-36 108.2 CTF = .__ Chan 19 WILMINGTON N34°39.03′-W80°16.50′ 117.0 ILM :---Chan 117 L-24-25-36 **FLORENCE** N34°21.10′-W77°52.46′ 115.2 FLO :--: Chan 99 L-23-35, H-9-12 **GRAND STRAND** NOTE: RADAR Required. N34°13.98′-W79°39.43′ 117.6 CRE :--L-24-35-36, H-9-12 Chan 123 TAKEOFF MINIMUMS: N33°48.83′-W78°43.47′ L-35 RWY 4, 22, 10, 28: Standard TAKEOFF OBSTACLE NOTES: RWY 4: Trees beginning 154' from DER, 117' right of centerline, up to 79' AGL/189' MSL. Trees beginning 344' from DER, 240' left of centerline, up to 63' AGL/173' MSL. RWY 10: Trees beginning 182' from DER, 295' right of centerline, up to 43' AGL/223' MSL.

Trees beginning 451' from DER, 383' left of centerline, up to 62' AGL/242' MSL.

RWY 22: Vehicle on road 98' from DER, left and right of centerline, up to 15' AGL/186' MSL. Trees beginning 1059' from DER, 551' right of centerline, up to 94' AGL/264' MSL.

RWY 28: Pole and trees beginning 199' from DER, 307' left of centerline, up to 34' AGL/204' MSL.

Trees beginning 593' from DER, 96' right of centerline, up to 79' AGL/239' MSL.

NOTE: Chart not to scale.



23 SEP 2010 to 21 OCT 2010

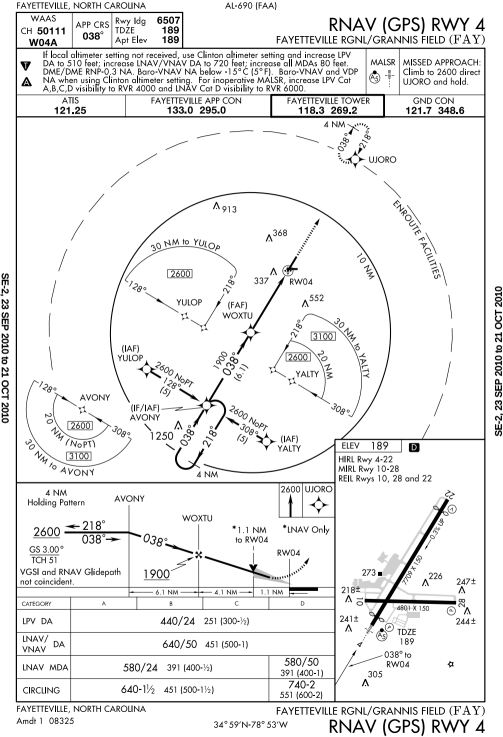
DEPARTURE ROUTE DESCRIPTION

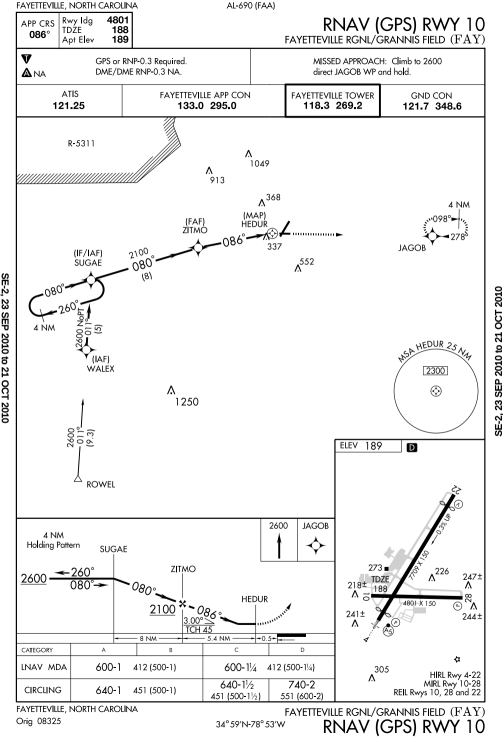
TAKEOFF RUNWAY 4: Climb heading 038° or as assigned. Thence. . . . TAKEOFF RUNWAY 10: Climb heading 098° or as assigned. Thence. . . . TAKEOFF RUNWAY 22: Climb heading 218° or as assigned. Thence. . . .

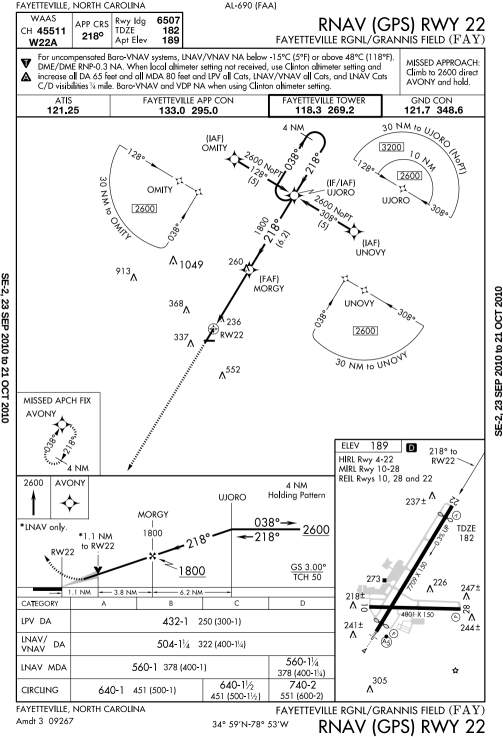
TAKEOFF RUNWAY 28: Climb heading 278° or as assigned. Thence. . . .

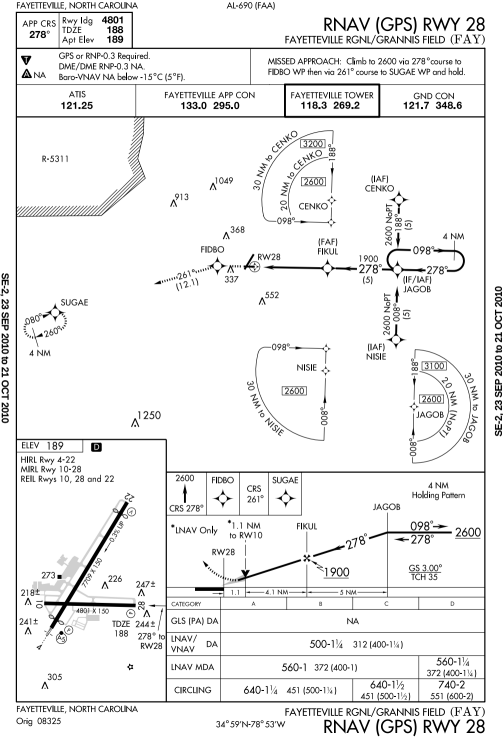
.Maintain 2000 feet or assigned altitude. Expect vectors to join filed route. Expect further clearance to filed altitude 10 minutes after departure.

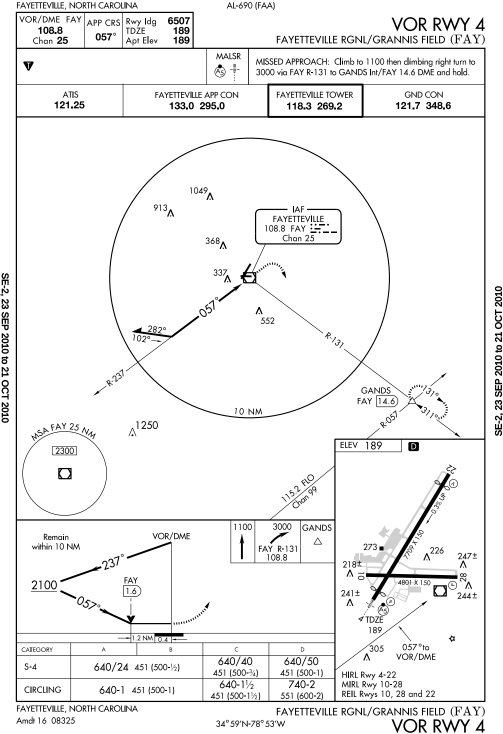
MOUNTY TWO DEPARTURE

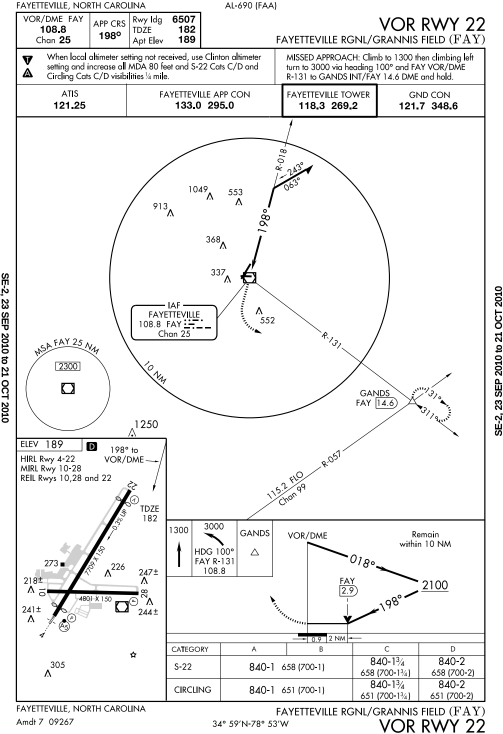


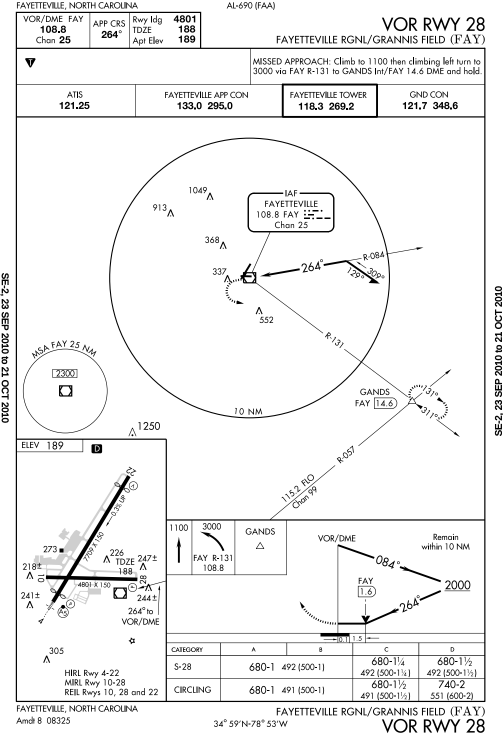












NORTH CAROLINA

H-9C. 12H. L-36F

CHARLOTTE

POPE AFB (POB)(KPOB) ΑF 12 NW UTC-5(-4DT)

MILITARY SERVICE: LGT HIRL located 16' from rwy edge.

TPA-See Remarks

RWY 05-23: H7501X150 (PEM-GRVD)

RWY 049-229: H3000X60 (ASPH)

RWY 05: REIL. PAPI.

FLUID SP LPOX LOX

RWY 049: Rgt tfc.

217 B

NOTAM FILE POB Not insp.

N35°10.25′ W79°00.87′

PCN 58 F/B/W/T HIRL 0.4% up SW

Class I. ARFF Index Ltd.

RWY 23: ALSF1. PAPI. Rgt tfc.

PCN 27 F/A/W/T

afld due to obstacle from observation point. Observation point obstacle 330°-090°.

PTD 372.2 R FAYETTEVILLE APP/DEP CON 125.175 397.85 (271°-090°) 133.0 295.0 (091°-270°)

GND CON 124.55 275.8

CLNC DEL 275.8

1000-0300Z‡, Fri 1000-2200Z‡ or end of local flying. Wx briefing DSN 424-6543/44. Full svc avbl 26 ows

CONTINUED ON NEXT PAGE

PMSV METRO 344.6 Automated AN/FMQ-19 in use. Opr Mon-Thu

COMMUNICATIONS: D-ATIS 132.3 353.725

POPE COMD POST 134.1X 257.1 381.3

Barksdale AFB DSN 781-4775, C318-456-4775.

TOWER 135.025 291.1 236.6X

OIL 0-128-In can only. -133-148.

Knights Ramp clsd to USAF C130 and larger acft due to twy width less than 75'. AMC/AFRC acft opr restricted during Bird Watch Condition Moderate (tkf or ldg permission only when dep and arr route avoid identified bird activity. No local IFR/VFR tfc pat activity) and Severe (tkf and Idg prohibited without OG/CC approval), ctc AMOPS for current Bird Watch Condition code. Expect full stop ldg during intense training periods. Parking spot P-13 clsd except for contingency opr. CAUTION Dense air tfc all quad, all alt, ILS glide slope antenna 30' high. 1111' from apch end and 400' left of centerline Rwy 23. Frequent Low-Level Wind Shear sfc-2000', 0800-1300Z‡. Rwy 23 dep and Rwy 05 arr, avoid R5311, 2.5 NM west of Pope. Ctc Pope Twr for turns thru Sector IV. Twr 417' located 5780' bearing 205° from dep end Rwy 23/apch end Rwy 05. Hill 313 located 1297' bearing 170° from dep end Rwy 23/apch end Rwy 05. Twr 430' located 6878' bearing 220° from dep end Rwy 23/apch end Rwy 05. Acft should exercise extreme caution when taxiing on the Green and Yellow Ramps due to wing tip clnc. Uncontrolled vehicles on twy and ramps. AfId Igtg intermittent between SS and SR due to local ngt vision device training, non-participating acft ctc control twr incr Igtg. IFC PAT TPA—Overhead 2000(1783), Rwy 23 enter 3 NM initial, rgt break. No overhead Rwy 05. Portion of overhead not visible from twr. Rectangular 1500(1283), Rwy 05 left tfc, Dep maintain 1500' or blo until dep end of rwy, CSTMS/AG/IMG CSTMS, AG avbl. 3 hr prior notice rqr. MISC AMOPS DSN 424-6508/09/10, Afld mgr DSN 424-4546/6508, C910-394-6508/4546, fax extension 6516/6520. All acft opr on AMC mission, include JA/ATT will coordination rgr/park with 43 AW/OSO DSN 424-7388 fax extension 7380. All inbound acft opr on AMC mission and all acft requiring IMT packages ctc Pope Comd Post. First 1000' Rwy 23 and first 300' Rwy 05 are concrete. Mid 6200' asphalt. 1000' keeled overrun, either end, may be used to begin tkf and for ldg rollout. Ctc ctl twr with intention to back taxi. When back taxiing, turning radius is located at end of sfc. See US Terminal Low IAPs, Airport Diagram. Engine runs will normally be conducted on Twy A and Twy M run-up areas. Romeo row will not be used for engine runs above idle speed. 60 day notice required for utilization of Pope AFB ramps for exercises. Ctc Pope AFB Enroute Ops. DSN 424-7388 for coordination and scheduling, Rwy 05-23 grooved, All inbound acft ctc twr on UHF. Rwy distance marker not avbl east side of rwy. Standard USAF RSRS applied except C-130 5000' during daytime. Request for concurrent servicing should be made to Pope Comd Post and approval is dependent upon mission need, station workload, and Crash/Fire/Rescue avbl. All acft carrying explosive cargo are rgr to pass the explosive class and the net explosive wt (NEW) to Pope Comd Post at inbound call. Inbound/outbound acft requiring IMT packages, ctc Pope Comd Post. Assault Strip panels are all international orange in color. All acft with non-aircrew passenger, ctc ATOC DSN 424-7303 upon arr and prior to dep. All acft rqr CSTMS and carrying personnel to include crew members that are not US mil (US mil defined as active duty, reserves or guard on active duty) must ctc Pope Comd Post at DSN 424-9000 or C(910) 394-9000 no later than five hrs prior to arrival to assure non-US cstms agent is in place upon arrival and excessive delays are avoided. This action is rgr despite prearrangements made with cstms officials. No COMSEC material avbl. Tran aircrews should plan to arrive with appropriate amount of COMSEC to complete entire mission. Storage avbl at airfield mgt up to and including Secret. All Tran aircrews shall store Top Secret material with 43 OSS/IN during duty hours. After normal duty hours, coordinate with Wing Command Post for proper storage of Top Secret material. Primary wx sensors automated. During periods of back-up/manual prevailing visibility may not be representative of entire

JASU (A/M32A-86) 1(MA-1A)

FUEL 18

Ctc Pope AMOPS with 3 hrs notice for CSTMS and AG. PPR except Distinguished Visitor acft DSN 424-6508/09/10. PPR for AMC/explosive loaded acft DSN 424-7388, during normal duty hr, 24 hr prior notice required. Category E apch minimum unavbl due R5311 located 2.5 NM dep end Rwy 23. Twy leading to Golden

MILITARY REMARKS: See FLIP AP/1 Supplementary Arpt Remark. RSTD Phase II BASH 1 Sep-30 Nov due to increased migratory bird activity. Peak activity occurs 1 hr of SR and SS. Circle apch to Rwy 05 not authorized for formation during IMC, 24 hr PPR ctc AMOPS DSN 424-6508/09/10. All inbound acft with VIP ctc Comd Post 30 min out.

DIAP. AD

NORTH CAROLINA

CONTINUED FROM PRECEDING PAGE

AIRSPACE: CLASS C svc ctc APP CON

RADIO AIDS TO NAVIGATION: NOTAM FILE POB.

Chan 85 POB (113.8) N35°10.11' W79°01.18'

at fld. 240/7W. No NOTAM MP Thu 1300-1600Z±.

TACAN azimuth unusable:

byd 30 NM blo 4,000'

136°-151° 186°-191°

POB N35°13.61′ W78°57.26′ 228° 4.5 NM to fld. No NOTAM MP Fri 1300–1400Z‡.

NDB (HW) 338 I-POB Rwy 23.

ATC protects FAA-defined ILS critical zone.

Chan 622 M-PPN

and 268°-188° blo 1.8°.

Rwy 23.

No NOTAM MP localizer Mon 1300-1600Z‡, glide slope Tue 1300-1600Z‡.

331°-339° byd 17 NM

No NOTAM MP Fri 1300-1600Z‡. Unusable 268°-188° byd 15 NM

340°-358° bvd 17 NM blo 4.000'

CHARLOTTE

CHARLOTTE

CHARLOTTE

L-35B. 36F

POTTERS HILL

EAGLES NEST (6N9) 0 SW

UTC-5(-4DT) N34°58.93′ W77°41.90′ 115 NOTAM FILE RDU RWY 13-31: 1850X75 (TURF)

RWY 13: Trees. RWY 31: Road.

AIRPORT REMARKS: Unattended. VFR only. Rwy 13 +6' bushes 10' from thid on centerline. Rwy 13-31 marked with

COMMUNICATIONS: CTAF 122.9

yellow cones. Arpt is under several military VR routes. Jet acft cross arpt under 500' in excess of 200 knots.

RAEFORD

PK AIRPARK (5W4) 3 NE UTC-5(-4DT) N35°01.19' W79°11.46'

FUEL 100LL, JET A+ NOTAM FILE RDU RWY 04-22: H3402X60 (ASPH) S-30 MIRL 0.4% up NE

RWY 04: Trees. RWY 22: Trees. Rgt tfc. AIRPORT REMARKS: Attended 1300Z‡-dusk. CAUTION -Low flying military acft in area; arpt located within a military ops area. Frequent parachute activity to target 300 ft SE of terminal apron.

Acft in vicinity monitor 123.5. Monitor frequency 123.5 for parachute jumping activity. Fly 1 mile wide down wind leg to prevent conflicts with parachute jumping activity (Drop Zone SE from rwy.) Contact FSS prior to landing.

COMMUNICATIONS: CTAF/UNICOM 123.0 (R) FAYETTEVILLE APP/DEP CON 127.8

RADIO AIDS TO NAVIGATION: NOTAM FILE FAY.

FAYETTEVILLE (L) VOR/DME 108.8 FAY Chan 25 N34°59.13'

W78°52.50' 282° 15.7 NM to fld. 179/04W.

TRIPLE W 11 SW

L-35A, 36F IAP ß €3 €3 0 Œ €3 €3 Drop Zone 43

RALEIGH

S4 NOTAM FILE RDU RWY 16-34: H3004X40 (ASPH) LIRL (NSTD)

RWY 34: Trees. RWY 16: Trees.

AIRPORT REMARKS: Attended irregularly. Rwy 16-34 PAEW parallel twy. All acft over 6500 lbs. prohibited. Twr (500

(5W5)

429/04W

AGL/826'MSL) approximately 1.75 NM NW of arpt. Be alert for rising terrain all quadrants. Rwy 16-34 has 4' dropoff 20' from pavement edge all sides. Twy not lgtd. 4 foot dropoff taxiway edge both sides—S end. Rwy 16-34 NSTD LIRL Igts 15 ft from edge of rwy; Rwy 16 thId Igts 150' from thId, Rwy 34 thId Igts 460' from thId. ACTIVATE LIRL-CTAF.

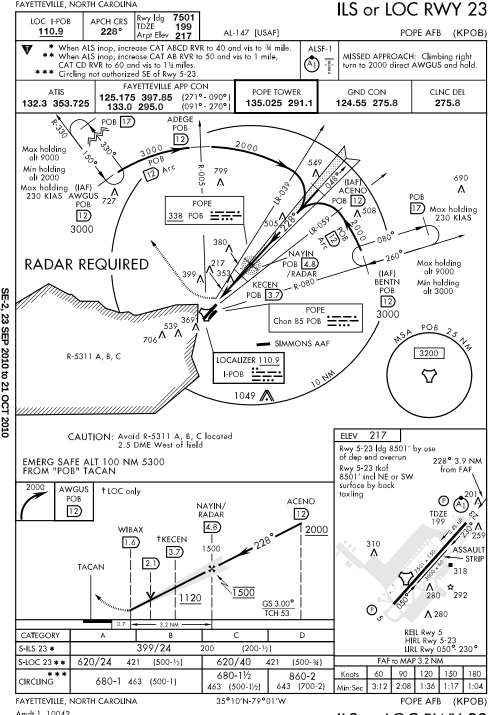
Chan 119 N35°52.35′ W78°47.00′

UTC-5(-4DT) N35°37.22′ W78°42.02′

COMMUNICATIONS: CTAF/UNICOM 122.7 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

RALEIGH/DURHAM (H) VORTACW 117.2 RDU

169° 15.6 NM to fld.



Amdt 1 10042

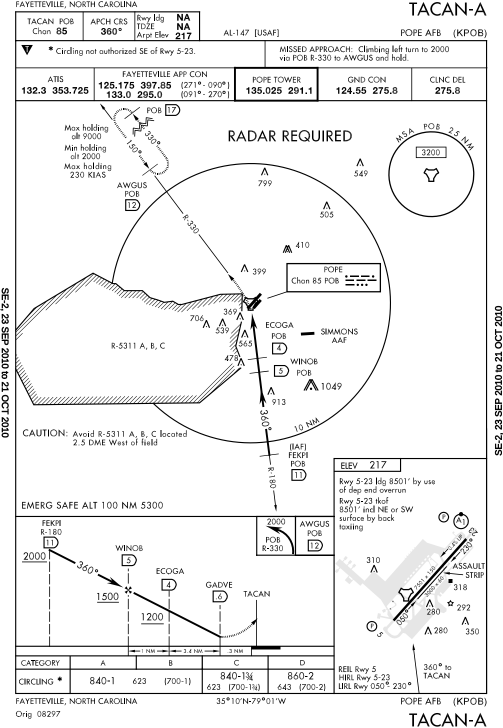
FAYETTEVILLE, NORTH CAROLINA

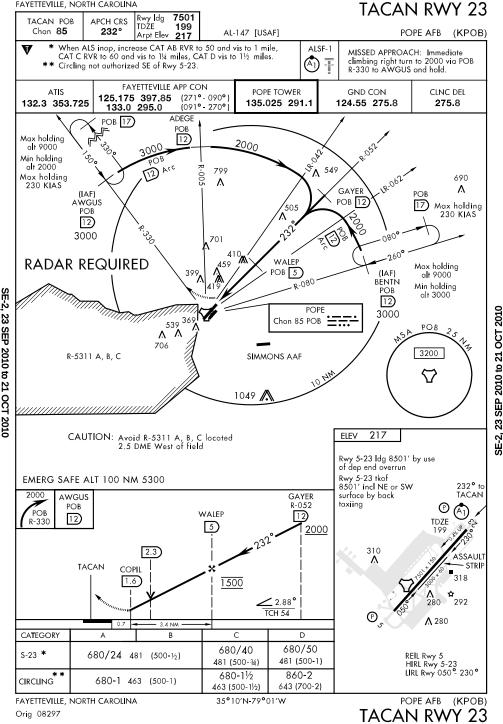
SE-2,

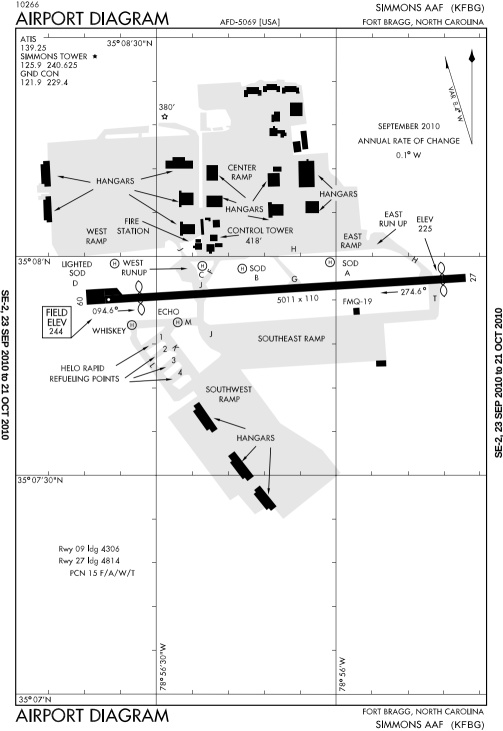
23 SEP 2010 to 21 OCT 2010

SE-2,

23 SEP 2010 to 21 OCT 2010







RWY 27: REIL, PAPI(P2L)—GA 2.9° TCH 39', Thid dspicd 197',

(FBG)(KFBG)

NOTAM FILE FBG

PCN 20 F/A/W/T

MILITARY SERVICE: FUEL J8 24hr PPR for cold fuel. Hot refuel hrs Mon-Fri 2100-05007±.

AIRSPACE: CLASS D svc Mon 0510Z‡-Sat 0400Z‡, clsd holidays, other times CLASS G.

FAY

FGP

COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima.

1 E

MILITARY REMARKS: Opr Mon-Fri 1200-0400Z‡ Sat-Sun 1200-2000Z‡, CLOSED holidays. When twr and/or surface visibility is blo 4 SM the lesser value will be reported as prevailing. See FLIP AP/1 Flt Hazard and Supplementary Arpt Remark. RSTD 24 hr PPR for remain overnight and all civil acft, DSN 236-7804, C910-396-7804. No Haz Cargo area avbl. CAUTION Bird hazard. Arpt perimeter Igt may cause pilot distraction. IFC PAT TPA-Fixed-wing 1250(1006), rotary-wing 1000(756), MISC Pilots notify Simmons OPS 20 minutes out with Code 6 or aby on

during opr hr, other times remote briefing from 26 OWS Barksdale AFB, LA, DSN 781-4775, C318-456-4775.

Chan 25 N34°59.13′ W78°56.38′

Unmonitored Mon-Fri 0400-1200Z‡, Sat-Sun and holidays 2000-1200Z‡. No NOTAM MP 1st Mon

Not insp.

UTC-5(-4DT) N35°07.92' W78°56.17'

GND CON 121.9 229.4

PMSV METRO 141.25 265.6 (Mon 0400Z‡-Sat 0400Z‡, clsd holidays. Full svc

N35°08.33′ W78°48.75′ 275° 6.1 NM to fld. NOTAM FILE FBG.

CHARLOTTE

DIAP. AD

H-9C. 12H. L-35A. 36F

CLNC DEL 121.9

CINCINNATI

L-26J, 36F

CHARLOTTE

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H-9C, 12H, L-35B, 36F

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273° 6.1 NM to fld. 179/04W.

280

board. All acft ctc GND CON prior to engine start. All wheeled rotary-wing acft gnd taxi until reaching twy. No refuel avbl on VIP spots. COMMUNICATIONS: ATIS 139.25 R FAYETTEVILLE APP/DEP CON 133.0 295.0 TOWER 125.9 240.625 (Mon 0510Z‡-Sat 0400Z‡, clsd holidays)

N35°32.46′ W78°23.42′ S4 FUEL 100LL, JET A1+ TPA-1199(1035) RWY 03-21: H5500X100 (ASPH) S-65, D-65 MIRL

on and invof arpt. Be alert when taxiing near south

SLAMMER N36°22.90′ W79°45.77′ NDB (MHW) 423 SIF

(See JACKSONVILLE)

ASR/PAR Mon-Fri 1200-0400Z‡, clsd holidays)

SKY MANOR

1300-1330Z±.

FORT BRAGG NDB (MHW) 393

SIMMONS AAF (FORT BRAGG)

RWY 09-27: H5011X110 (ASPH)

RWY 09: Thid dspied 705'.

B TPA—See Remarks

FLT ADVISORY 125.9 240.625

BASE OPS 142.35 245.5

RADIO AIDS TO NAVIGATION: NOTAM FILE FAY. FAYETTEVILLE (L) VOR/DME 108.8

NOTAM FILE RDU. 315° 5.4 NM to Rockingham Co NC Shiloh. NDB unmonitored.

SMITHFIELD

JOHNSTON CO (JNX) 3 NW UTC-5(-4DT)

RWY 03: MALSR. PAPI(P4L)-GA 3.0° TCH 45'. Trees. RWY 21: REIL. PAPI(P4L)-GA 4.0° TCH 49'. Trees. AIRPORT REMARKS: Attended Mon-Fri 1200-0000Z‡, Sat and Sun 1300-2300Z±, Unattended Thanksgiving and Christmas day, Deer

thid to left and right of centerline. 50' AGL twr 200' SW of Rwy 03 centerline. Avoid overflights of housing area in tfc pattern for noise abatement. Fly wider down winds and longer dep legs. Between 0130-1100Z‡ ACTIVATE MIRL Rwv 03-21, MALSR Rwv 03, REIL Rwy 21, PAPI Rwy 03 and Rwy 21, and twy Igts-CTAF.

(R) RALEIGH APP/DEP 125.3 GCO 135.075 (RALEIGH CLNC and FLIGHT SERVICES) RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. RALEIGH/DURHAM (H) VORTACW 117.2 RDU Chan 119 N35°52.35′ W78°47.00′ 140° 27.6 NM to fld.

429/04W. JURLY NDB (MHW/LOM) 263 2200-1300Z‡, NDB unusable bvd 15 NM. I–JNX Chan 48(Y) Rwy 03. Class IB.

WEATHER DATA SOURCES: AWOS-3 120.225 (919) 934-3851.

ramp/corporate hangar. Rwy 03-21 30' dropoff 350' from Rwy 21

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NOTAM FILE JNX

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€3 €3 (3 JN N35°28.50' W78°25.52' 032°4.3 NM to fld. NOTAM FILE JNX. NDB unmonitored LOM JURLY NDB. JURLY (JN) NDB unmonitored 2200-1300Z‡. ILS GS/LOC unmonitored 2200-1300Z‡. DME unmonitored. JURLY(JN) NDB unusable byd 15

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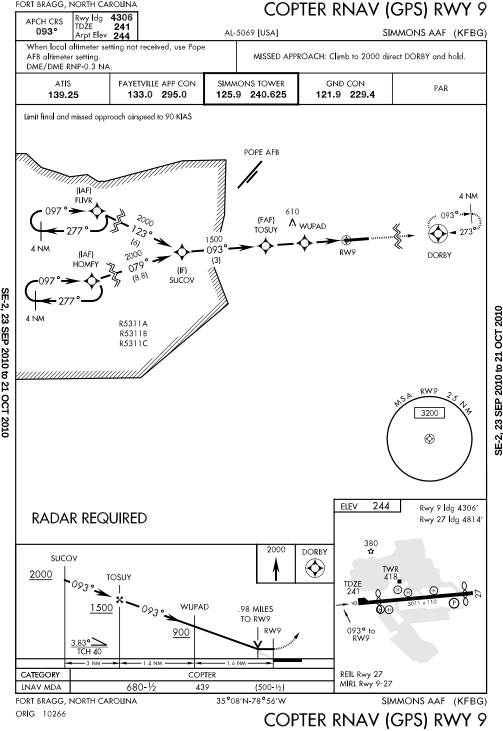
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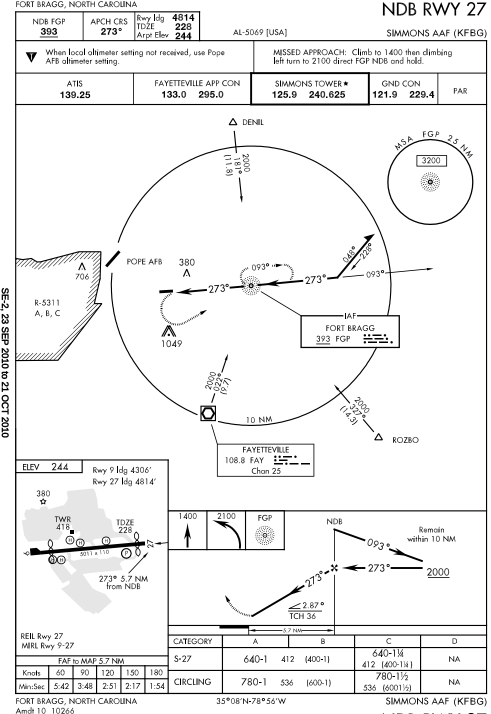
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SMITH REYNOLDS (See WINSTON SALEM)

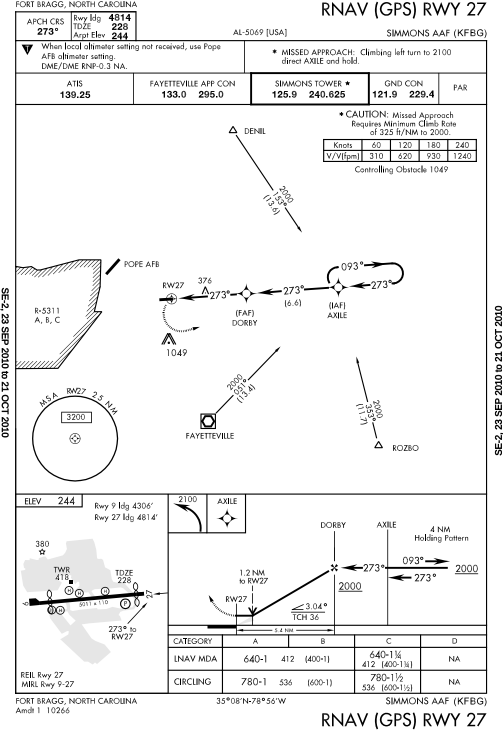
NM. OM OTS indef.

COMMUNICATIONS: CTAF/UNICOM 122.8





NDB RWY 27



GASTONIA MUNI

NORTH CAROLINA

FORT BRAGG (See SIMMONS AAF)

FRANKI IN

MACON CO (1A5) 3 NW UTC-5(-4DT) N35°13.36′ W83°25.14′

S4 FUEL 100LL, JET A1+ TPA-2800(780) NOTAM FILE RDU

RWY 07-25: H4400X75 (ASPH) S-30 MIRI

RWY 07: Trees RWY 25: Brush. Rgt tfc.

AIRPORT REMARKS: Attended 13007±-dusk, Rapidly rising terrain all

bcn located 3/4 mile SE of arpt.

COMMUNICATIONS: CTAF/UNICOM 123.05 ATLANTA CENTER APP/DEP CON 134.8 RADIO AIDS TO NAVIGATION: NOTAM FILE MCN. HARRIS (L) VORTACW 109.8

(AKH)

RWY 03-21: H3770X100 (ASPH)

4 S

and right, MIRL Rwy 07-25 on dusk-dawn to incr ints-CTAF, Arpt

cracks and joints. Rwy 25 has a 15 ft drop off 350 ft from thid left

WEATHER DATA SOURCES: AWOS-3 118,225 (828) 349-3156.

W83°54.94' 055° 29.6 NM to fld. 3660/00E. HIWAS.

quadrants, Rwy 07-25 has severe cracks and vegetation through

HRS Chan 35 N34°56.58'

UTC-5(-4DT)

S-24

abatement; from 0300-1100Z‡ pilots are requested to use Rwy

Mountain Terrain

All Quadrants

0 0 AA00 X 75

Golf Course

ATI ANTA

CHARL OTTE

L-25D, 36E

IAP

L-25B

IAP

N35°12.16′ W81°08.99′

S4 FUEL 100LL JET A1 NOTAM FILE AKH MIRL 0.4% up SW

RWY 03: ODALS, PAPI(P2R)-GA 3.0°TCH 26', Road, RWY 21: PAPI(P2L)—GA 3.0°TCH 31', Thid dspicd 90', Trees.

AIRPORT REMARKS: Attended Mon-Sat 1300-2200Z±. Sun 1600-2200Z±, CLOSED Christmas Day, For syc after hrs call

704-460-5619. Deer on and invof arpt. Parallel two unletd. Noise

21 as calm wind dep rwy and do runups on ramp; not rwy end. To avoid low altitude turns to the W reg clnc thru CLASS B airspace from Charlotte apch. Rwy 03 has 25' p-line 400' from thid left and right of centerline. 15' road 292' from thid left and right of centerline. 50' drop-off 124' from dsplcd thld left and right of centerline, ACTIVATE MIRL Rwv 03-21, ODALS Rwv 03 and PAPI Rwy 03 and PAPI Rwy 21-CTAF. WEATHER DATA SOURCES: ASOS 135.725 (704) 868-9034.

COMMUNICATIONS: CTAF/UNICOM 123.0 (R) CHARLOTTE APP/DEP CON 134.75 **CLNC DEL** 127.2

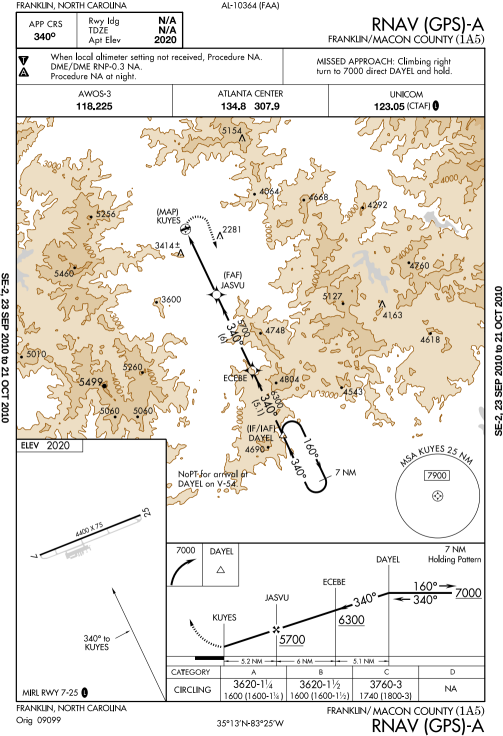
RADIO AIDS TO NAVIGATION: NOTAM FILE CLT.

CHARLOTTE (L) VORW/DME 115.0 CLT W80°57.11′ 279° 9.8 NM to fld. 732/05W. HIWAS.

STONIA NDB (MHW) 260 GHJ N35°11.48′ W81°09.43′ at fld. NOTAM FILE RDU.

COMM/NAV/WEATHER REMARKS: NDB unmonitored 2330-1130Z during standard time, 2330-1030Z during daylight savings time. Clnc Del freq 127.2 OTS indef.

Chan 97 N35°11.42'



GASTONIA MUNI

NORTH CAROLINA

FORT BRAGG (See SIMMONS AAF)

FRANKI IN

MACON CO (1A5) 3 NW UTC-5(-4DT) N35°13.36′ W83°25.14′

S4 FUEL 100LL, JET A1+ TPA-2800(780) NOTAM FILE RDU

RWY 07-25: H4400X75 (ASPH) S-30 MIRI

RWY 07: Trees RWY 25: Brush. Rgt tfc.

AIRPORT REMARKS: Attended 13007±-dusk, Rapidly rising terrain all

bcn located 3/4 mile SE of arpt.

COMMUNICATIONS: CTAF/UNICOM 123.05 ATLANTA CENTER APP/DEP CON 134.8 RADIO AIDS TO NAVIGATION: NOTAM FILE MCN. HARRIS (L) VORTACW 109.8

(AKH)

RWY 03-21: H3770X100 (ASPH)

4 S

and right, MIRL Rwy 07-25 on dusk-dawn to incr ints-CTAF, Arpt

cracks and joints. Rwy 25 has a 15 ft drop off 350 ft from thid left

WEATHER DATA SOURCES: AWOS-3 118,225 (828) 349-3156.

W83°54.94' 055° 29.6 NM to fld. 3660/00E. HIWAS.

quadrants, Rwy 07-25 has severe cracks and vegetation through

HRS Chan 35 N34°56.58'

UTC-5(-4DT)

S-24

abatement; from 0300-1100Z‡ pilots are requested to use Rwy

Mountain Terrain

All Quadrants

0 0 AA00 X 75

Golf Course

ATI ANTA

CHARL OTTE

L-25D, 36E

IAP

L-25B

IAP

N35°12.16′ W81°08.99′

S4 FUEL 100LL JET A1 NOTAM FILE AKH MIRL 0.4% up SW

RWY 03: ODALS, PAPI(P2R)-GA 3.0°TCH 26', Road, RWY 21: PAPI(P2L)—GA 3.0°TCH 31', Thid dspicd 90', Trees.

AIRPORT REMARKS: Attended Mon-Sat 1300-2200Z±. Sun 1600-2200Z±, CLOSED Christmas Day, For syc after hrs call

704-460-5619. Deer on and invof arpt. Parallel two unletd. Noise

21 as calm wind dep rwy and do runups on ramp; not rwy end. To avoid low altitude turns to the W reg clnc thru CLASS B airspace from Charlotte apch. Rwy 03 has 25' p-line 400' from thid left and right of centerline. 15' road 292' from thid left and right of centerline. 50' drop-off 124' from dsplcd thld left and right of centerline, ACTIVATE MIRL Rwv 03-21, ODALS Rwv 03 and PAPI Rwy 03 and PAPI Rwy 21-CTAF. WEATHER DATA SOURCES: ASOS 135.725 (704) 868-9034.

COMMUNICATIONS: CTAF/UNICOM 123.0 (R) CHARLOTTE APP/DEP CON 134.75 **CLNC DEL** 127.2

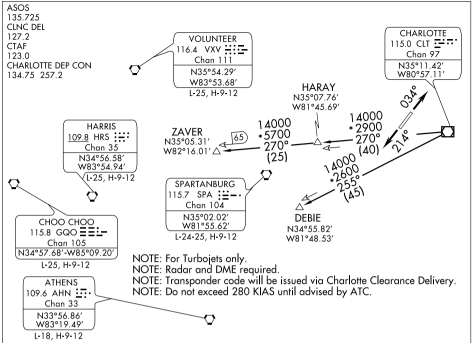
RADIO AIDS TO NAVIGATION: NOTAM FILE CLT.

CHARLOTTE (L) VORW/DME 115.0 CLT W80°57.11′ 279° 9.8 NM to fld. 732/05W. HIWAS.

STONIA NDB (MHW) 260 GHJ N35°11.48′ W81°09.43′ at fld. NOTAM FILE RDU.

COMM/NAV/WEATHER REMARKS: NDB unmonitored 2330-1130Z during standard time, 2330-1030Z during daylight savings time. Clnc Del freq 127.2 OTS indef.

Chan 97 N35°11.42'



TAKEOFF MINIMUMS: Rwys 3, 21: Standard.

TAKEOFF OBSTACLE NOTES:

Rwy 3: Trees beginning 1200' from DER, 433' left of centerline, up to 80' AGL/859' MSL.

Trees beginning 162' from DER, 371' right of centerline, up to 136' AGL/885' MSL.

Rwy 21: Antenna and trees beginning 269' from DER, 210' left of centerline, up to 101' AGL/880' MSL.

Trees beginning 252' from DER, 264' right of centerline, up to 113' AGL/882' MSL.

V

23 SEP 2010 to 21 OCT 2010

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 3: Climb heading 034°. Thence....

TAKEOFF RUNWAY 21: Climb heading 214°. Thence....

....Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid. Maintain 3400, expect filed altitude/flight level 10 minutes after departure.

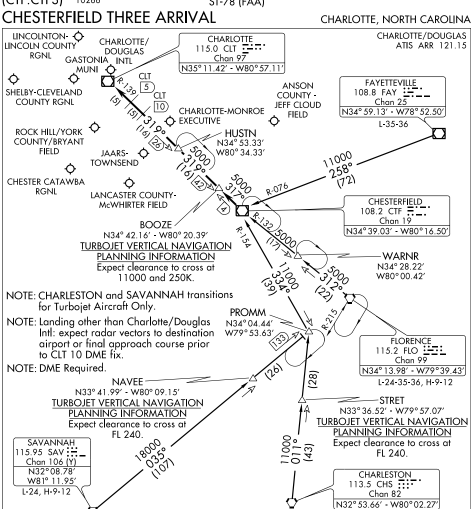
<u>DEBIE TRANSITION (BOB4.DEBIE)</u>: From over CLT VOR/DME via CLT R-255 to DEBIE. <u>HARAY TRANSITION (BOB4.HARAY)</u>: From over CLT VOR/DME via CLT R-270 to HARAY.

ZAVER TRANSITION (BOB4.ZAVER): From over CLT VOR/DME via CLT R-270 to ZAVER.

(CTF.CTF3)

23 SEP

2010 to 21 OCT 2010



CHARLESTON TRANSITION (CHS.CTF3): From over CHS VORTAC via CHS R-011 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

FAYETTEVILLE TRANSITION (FAY.CTF3): From over FAY VOR/DME via FAY R-258 and

CTF R-076 to CTF VOR/DME. Thence....

FLORENCE TRANSITION (FLO.CTF3): From over FLO VORTAC via FLO R-312 and CTF R-132 to CTF VOR/DME. Thence....

SAVANNAH TRANSITION (SAV.CTF3): From over SAV VORTAC via SAV R-035 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

NOTE: Chart not to scale.

. . . . From over CTF VOR/DME via CTF R-317 to BOOZE, then via CLT R-139 to: (LANDING NORTH) HUSTN INT: Expect radar vectors to final approach course.

(LANDING SOUTH) CLT VOR/DME: Expect radar vectors to final approach course prior

to CLT 5 DME fix.

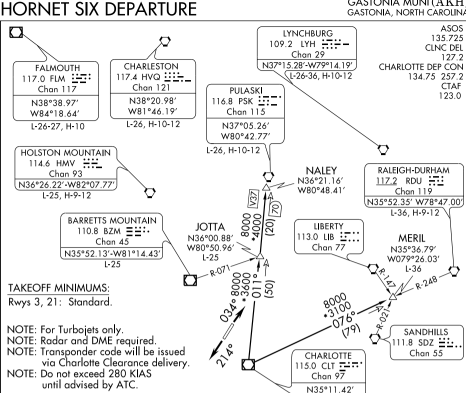
CHESTERFIELD THREE ARRIVAL

CHARLOTTE, NORTH CAROLINA

L-23-24, H-9-12

23 SEP 2010 to 21 OCT 2010

(CTF.CTF3) 10266 SL-6081 (FAA)



TAKEOFF OBSTACLE NOTES:

Rwy 3: Trees beginning 1200' from DER, 433' left of centerline, up to 80' AGL/859' MSL. Trees beginning 162' from DER, 371' right of centerline, up to 136' AGL/885' MSL.

Rwy 21: Antenna and trees beginning 269' from DER, 210' left of centerline, up to 101' AGL/880' MSL. Trees beginning 252' from DER, 264' right of centerline, up to 113' AGL/882' MSL.

NOTE: Chart not to scale.

W80°57.11'

23 SEP 2010 to 21 OCT 2010

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 3: Climb heading 034°. Thence....

TAKEOFF RUNWAY 21: Climb heading 214°. Thence....

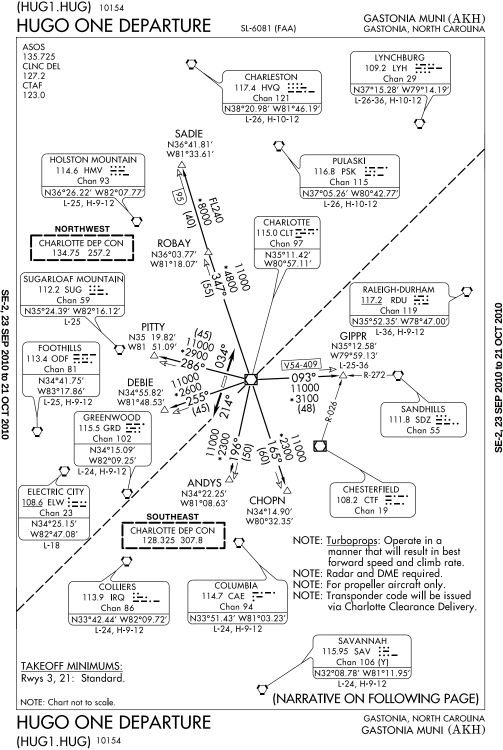
....Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid.

Maintain 3400, expect filed altitude/flight level 10 minutes after departure.

JOTTA TRANSITION (HOR6.JOTTA): From over CLT VOR/DME via CLT R-011 to JOTTA.

MERIL TRANSITION (HOR6.MERIL): From over CLT VOR/DME via CLT R-076 to MERIL. NALEY TRANSITION (HOR6.NALEY): From over CLT VOR/DME via CLT R-011 to NALEY.

HORNET SIX DEPARTURE



GASTONIA MUNI (AKH) GASTONIA, NORTH CAROLINA

V

DEPARTURE ROUTE DESCRIPTION

SL-6081 (FAA)

TAKEOFF RUNWAY 3: Climb heading 034°. Thence....

TAKEOFF RUNWAY 21: Climb heading 214°. Thence....

....Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid.

Maintain 3400, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (HUG1.ANDYS): From over CLT VOR/DME via CLT R-196 to ANDYS. CHOPN TRANSITION (HUG1.CHOPN): From over CLT VOR/DME via CLT R-165 to CHOPN. DEBIE TRANSITION (HUG1.DEBIE): From over CLT VOR/DME via CLT R-255 to DEBIE.

GIPPR TRANSITION (HUG1.GIPPR): From over CLT VOR/DME via CLT R-093 to GIPPR.

PITTY TRANSITION (HUG1.PITTY): From over CLT VOR/DME via CLT R-286 to PITTY. ROBAY TRANSITION (HUG1.ROBAY): From over CLT VOR/DME via CLT R-347 to ROBAY. SADIE TRANSITION (HUG1.SADIE); From over CLT VOR/DME via CLT R-347 to SADIE.

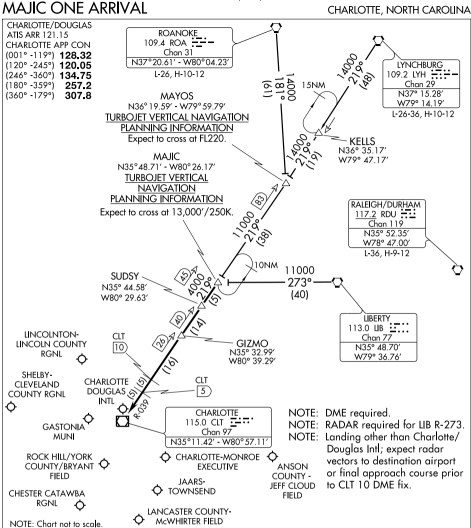
TAKEOFF OBSTACLE NOTES: Rwy 3: Trees beginning 1200' from DER, 433' left of centerline, up to 80' AGL/859' MSL.

Trees beginning 162' from DER, 371' right of centerline, up to 136' AGL/885' MSL.

Rwy 21: Antenna and trees beginning 269' from DER, 210' left of centerline, up to 101' AGL/880' MSL. Trees beginning 252' from DER, 264' right of centerline, up to 113' AGL/882' MSL.

23 SEP 2010 to

21 OCT 2010



LIBERTY TRANSITION (LIB.MAJIC1): From over LIB VORTAC via LIB R-273

to MAJIC INT. Thence. . . .

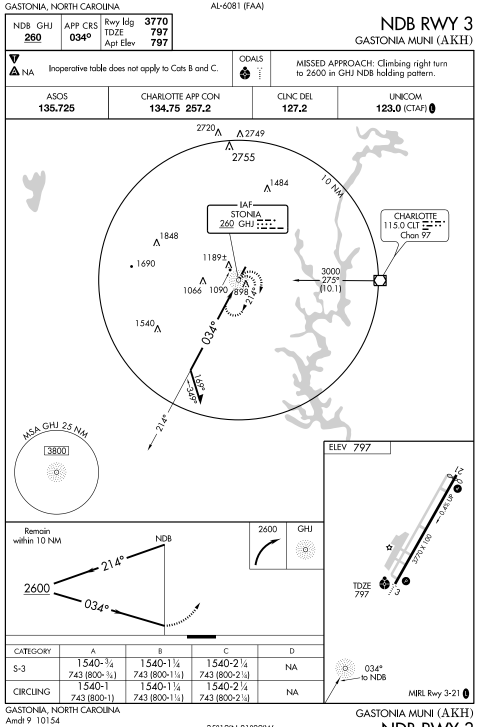
LYNCHBURG TRANSITION (LYH.MAJIC1): From over LYH VORTAC via LYH R-219 and CLT R-039 to MAJIC INT. Thence. . . .

ROANOKE TRANSITION (ROA.MAJIC1): From over ROA VORTAC via ROA R-181 and CLT R-039 to MAJIC INT. Thence. . . .

. .From over MAJIC via CLT R-039 to:

LANDING NORTH: CLT VOR/DME. Expect radar vectors to final approach course prior to the CLT 5 DME fix.

LANDING SOUTH: GIZMO. Expect radar vectors to final approach course.



NDB RWY 3

(PAN1.PAN) 10154 GASTONIA MUNI (AKH) PANTHER ONE DEPARTURE SL-6081 (FAA) GASTONIA. NORTH CÁROLINÁ NOTE: Chart not to scale. ASOS CHARLOTTE 135.725 115.0 CLT == ... CLNC DEL 127.2 Chan 97 **CTAF** N35°11.42′W80°57.11′ 123.0 CHARLOTTE DEP CON LILLS 134.75 257.2 N34°56.13′ W79°55.81′ SANDHILLS L-25-35-36 111.8 SDZ <u>**∷**.</u> Chan 55 R-271 **FAYETTEVILLE ANDYS BUCKL** 108.8 FAY ::--N34°22.25' N34°31.50′ W80°52.89′ Chan 25 W81°08.63 COLLIERS **FLORENCE** 113.9 IRQ :--R.05b 115.2 FLO ::-: Chan 86 Chan 99 SE-2, 23 SEP 2010 to 21 OCT 2010 COLUMBIA 114.7 CAE --Chan 94 N33°51.43' W81°03.23' L-24, H-9-12 **TREAL** N33°04.18' W81°26.46′ NOTE: For Turbojets only. NOTE: Radar and DME required. NOTE: Transponder code will be issued via Charlotte Clearance Delivery.. NOTE: Do not exceed 280 KIAS until advised by ATC. **DUNKN** R-262 N31°58.70' W81°57.93' SAVANNAH 115.95 SAV :∺_ Chan 106 (Y) TAKEOFF MINIMUMS: Rwys 3, 21: Standard. CRAIG **TAYLOR** 114.5 CRG ----12.9 TAY ... Chan 92 Chan 76 N30°30.28 W82°33.17' (NARRATIVE ON FOLLOWING PAGE) L-21-24 H-8 GASTONIA, NORTH CAROLINA PANTHER ONE DEPARTURE GASTONIA MUNI (AKH)

(PAN1.PAN) 10154

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 3: Climb heading 034°. Thence....

TAKEOFF RUNWAY 21: Climb heading 214°. Thence....

....Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid.

Maintain 3400, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (PAN1.ANDYS): From over CLT VOR/DME via CLT R-196 to ANDYS. COLUMBIA TRANSITION (PAN1.CAE): From over CLT VOR/DME via CLT R-180 to BUCKL and CAE R-014 to CAE VORTAC.

LILLS TRANSITION (PAN1.LILLS): From over CLT VOR/DME via CLT R-112 to LILLS. TAYLOR TRANSITION (PAN1.TAY): From over CLT VOR/DME via CLT R-196 to TREAL, then via CAE R-205 to DUNKN and TAY R-022 to TAY VORTAC.

Trees beginning 252' from DER, 264' right of centerline, up to 113' AGL/882' MSL.

TAKEOFF OBSTACLE NOTES:

SE-2, 23 SEP 2010 to 21 OCT 2010

Rwy 3: Trees beginning 1200' from DER, 433' left of centerline, up to 80' AGL/859' MSL.

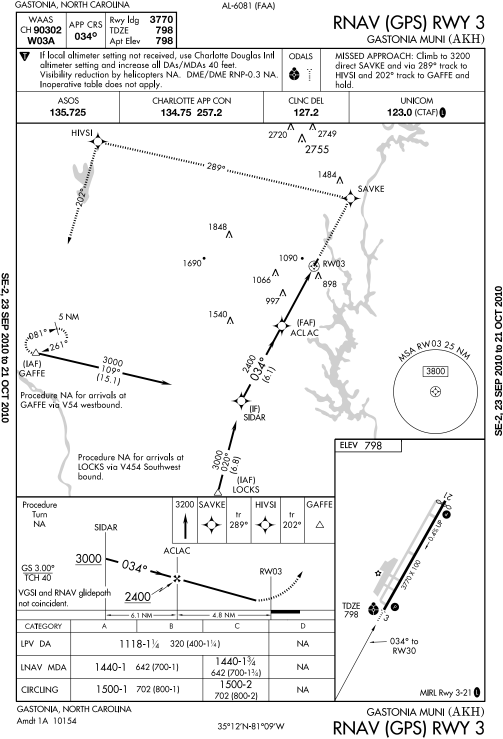
Trees beginning 162' from DER, 371' right of centerline, up to 136' AGL/885' MSL.

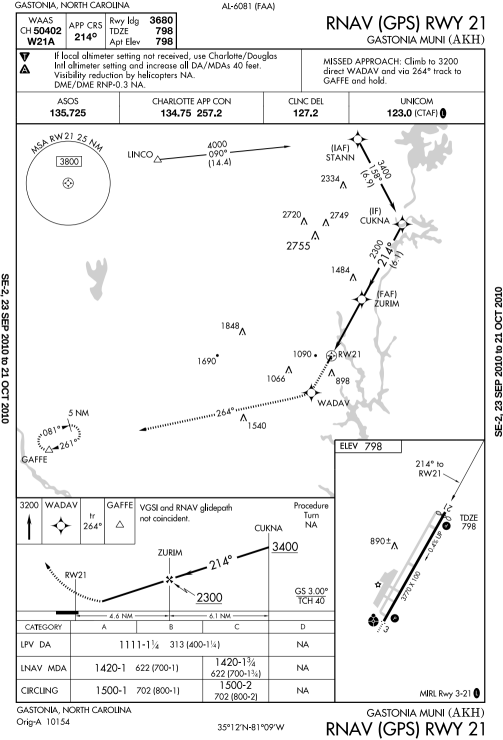
Rwy 21: Antenna and trees beginning 269' from DER, 210' left of centerline, up to 101' AGL/880' MSL.

PANTHER ONE DEPARTURE

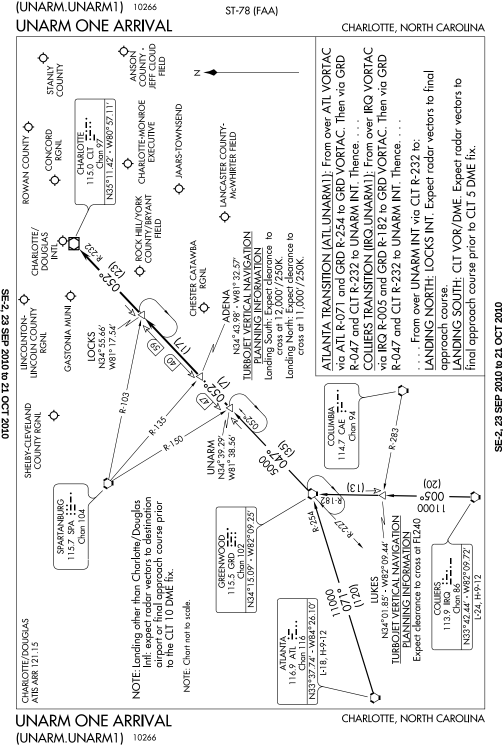
GASTONIA, NORTH CAROLINA GASTONIA MUNI (AKH) SE-2, 23 SEP 2010 to 21 OCT 2010

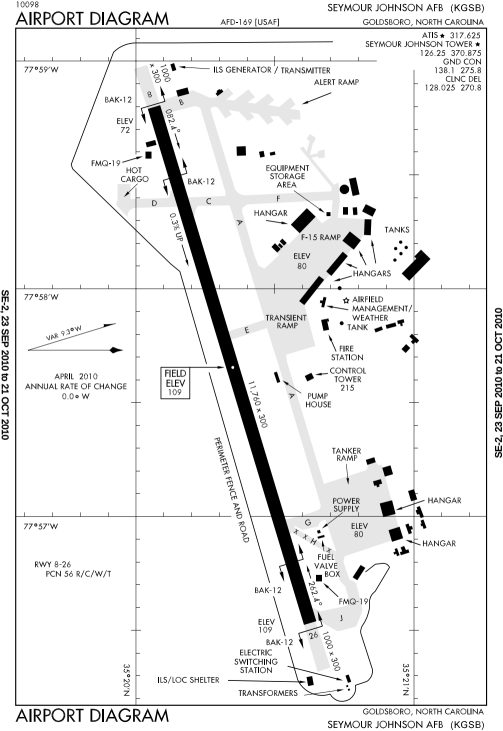
(PAN1.PAN) 10154





(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ♦ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM. SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER





278 (GSR)(KGSR)

RWY 08 ←HOOK BAK-12A(B) (36' OVRN) HOOK BAK-12B(B) (1492')

ΔF 3 SF

Class I ARFF Index A

SEYMOUR INHUSON AFR

COMMUNICATIONS: SFA

C318-456-4775. ACC SOF (LION SOF) 376.1

(L) TACAN

ILS 109.3

PAR

(3000/5+1)ILS 109.9

TPA—See Remarks

RWY 08-26: H11760X300 (CONC-GRVD) DIAP. AD PCN 56 R/C/W/T HIRL RWY NA. ALSE1 PAPI(PAL) Rot tfc RWY 26. ALSE1 PAPI(PAL) Ret tfc 0.3% down RUNWAY DECLARED DISTANCE INFORMATION RWY 08: TORA-11760 TODA-11760 ASDA-11760 RWY 26: TORA-11760 TODA-11760 ASDA-11760 ARRESTING GFAR/SYSTEM

HTC-5(-4DT)

NOTAM FILE RDU

N35°20 36' W77°57 64

Not insp.

CHARLOTTE

H-9C 12H I-35B 36F

HOOK BAK-12B(B) (1492') HOOK BAK-12A(B) (52' OVRN) →RWY 26 MILITARY SERVICE: LGT Rwv 08-26 gated thid lgt. A-GEAR BAK-12B(B) always in place. The potential for tail hook skip exists, due conclinlay meeting asphalt payement at the Rwy 26 underrun/Rwy 08 ovrn BAK 12 JASU 8(M32A-60A/B) 5(M32A-86) 1(MC-11) 1(MC-1A) FUEL J8 FLUID SP PRESAIR LPOX LOX **III** 0-148 SOAP 24 hr prior notice rar.

TRAN ALERT Avbl Mon-Fri 1200-04007±, other times standby. Expect 1-2 hr syc/refuel delays weekend, holiday. peak periods and ltd maintenance. Ltd fleet syc aybl for military acft only, 50 gallon maximum per load for

MILITARY REMARKS: Opr 1200-0430Z‡. See FLIP AP/1 Supplementary Arpt Info. RSTD Transient acft expect full stop ldg during local flying period, PPR ctc Base OPS 24 hr PN DSN 722-4097, C919-722-4097, fax 4100, PPR all acft incl Distinguished Visitors, hazardous cargo and air evacuation regardless of affiliation for notification and coordination purposes. Transient acft ctc Base OPS via PTD prior arr to confirm svc rgr, Issued PPR valid 1 hr prior or after ETA, early/late arr/dep must be re-coordinated, 72 hr prior notice rgr for all acft carrying hot cargo.

Twy F no acft larger than C130. Twy H clsd. C5, B2 and VC26 acft will experience degraded firefighting capability-coordination 1 week prior to arr for PPR and svc. Twy G ltd to KC135 323,000 lbs or less and F15 65.000 lbs or less. Twy B. G. and J avbl to fighter acft only when arm/de-arm in use. CAUTION Uncontrolled

vehicle tfc on twy and apron. Bird and deer haz. Peak activity usually begins 1 hr prior SR and SS. Waste water treatment pond facility off W end of rwy attracts significant number of waterfowl. Trees 3000' E of apch Rwy 26. Unigtd obst (trees) E and W apch ends Rwy 08-26 pent 50:1. Afld grass cutting Mar-Nov, expect increased bird activity invof mowers. Reduce jet blast clnc between parking rows on F-15 ramp. Minimum jet blast clnc

PAT TPA Rectangular 1300 (1191), Overhead 1800 (1791), Lgt acft 1000 (991). MISC Reported prevailing visibility may not represent touchdown visibility due obstruction from obsn pt; Obsn pt is obstructed from

provided for large acft on transient ramp. Non-std mark—10' blue stripe on S side of Twy A identifies sub-sfc fire hydrant location. Mandatory and information signs for Twy C. Twy D. and Twy F located right side of twy. IFC 090°-110° and 250°-010°. ATC will enhance sfc obsn when twr visibility and/or surface visibility is less than 4 SM. Reported visibility will be the low of either twr or sfc visibility. ATC will assist in cooperative wx watch by

notifying Wx of previously unreported wx cond. Runway Condition Reading not reported by Seymour Johnson base

wx. Current Runway Condition Reading and Runway Surface Covering info avbl via PTD and ATIS. Heavy acft

should exercise extreme caution when taxiing on C135 ramp due to minimum wingtip clnc. All inbound acft with

1000x300 conc each end. Center 75' con with 112' asphalt edges, grooved.

R APP CON 119.7 273.6 $(111^{\circ}-257^{\circ})$ 123.7 290.9 $(258^{\circ}-110^{\circ})$ $(1200-0430Z^{\ddagger})$, other times ctc

R DEP CON 119.7 338.6 (South) 123.7 320.1 (North) 290.9 273.6 (0430-1200Z‡), other times ctc

N35°20.11′ W77°58.28′

COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima, ATLS No NOTAM MP Fri 0900-11007+

ATIS 317.625 (1200-0430Z‡)

4FW COMD POST (RAYMOND 25) 311.0 321.0 (Have OUICK timing unavbl)

WASHINGTON CENTER APP CON 135.5 272.75 TOWER 126.25 370.875 (1200-0430Z±)

WASHINGTON CENTER DEP CON 135.5 272.75

916 ARW COMD POST (LIGHTHOUSE CON) 311.0

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

I-GSB

I-DDX

AIRSPACE: CLASS D svc 1200-0430Z‡ other times CLASS G.

Rwy 08.

Rwy 26.

No NOTAM MP Mon and Fri 0500-1030Z‡ (1500/3+1).

Chan 112 GSB (116.5)

(3000/5+1), weekends 1400-1600Z‡.

VIP ctc consolidated Comd Post 60 NM out. Heavy equipment land long over BAK-12s, if unable ctc Base OPS 30 min prior. No COMSEC material avbl. Transient aircrews should plan to arr with appropriate amount of

COMSEC to complete entire mission. No COMSEC storage avbl at Base OPS. All transient aircrews shall store top secret material at Wing Comd Post. ACC reduced same rwy separation for ACC acft only. Rwy 08-26: first

GND CON 138.1 275.8

PTD 372.2

forecaster avbl Mon-Fri 1200-2000Z‡ clsd holidays. Opr hrs may vary with local flying schedule. Wx obsn avbl 24 hrs via AWOS. AWOS augmented when rqr. Full svc avbl 26 OWS Barksdale AFB, DSN 781-4775,

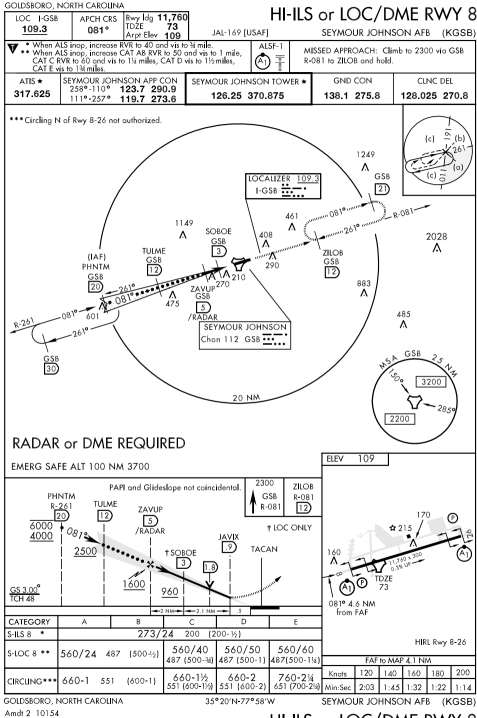
CLNC DEL 128.025 270.8

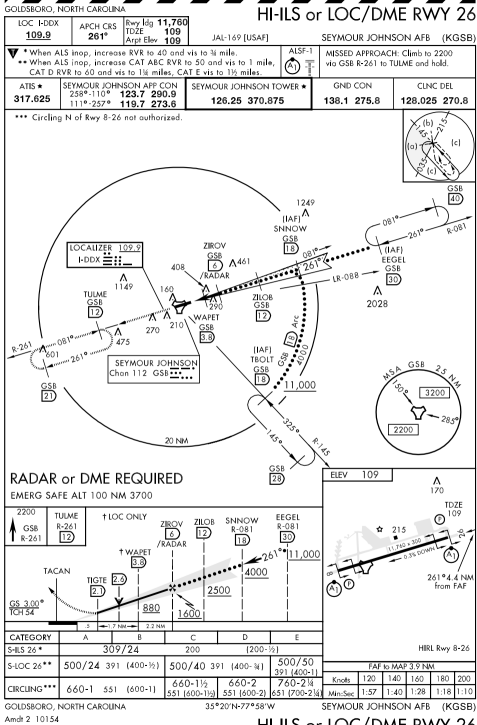
at fld. 82/8W. Unmonitored 0430-1200Z‡.

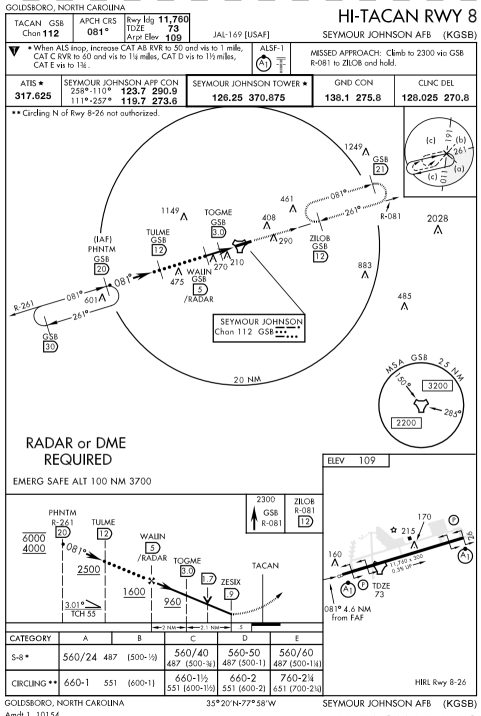
PMSV METRO 323.925 Wx DSN 722-4089 (C919-722-4089)

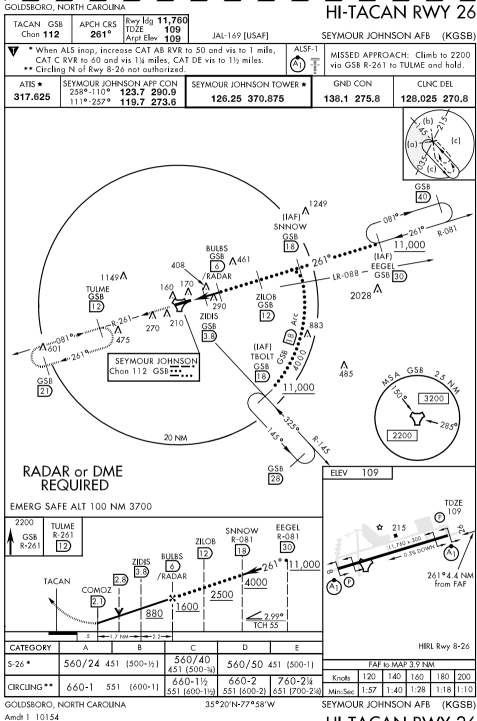
Unmonitored 0430-1200Z‡. No NOTAM MP Mon-Fri 0500-1030Z‡

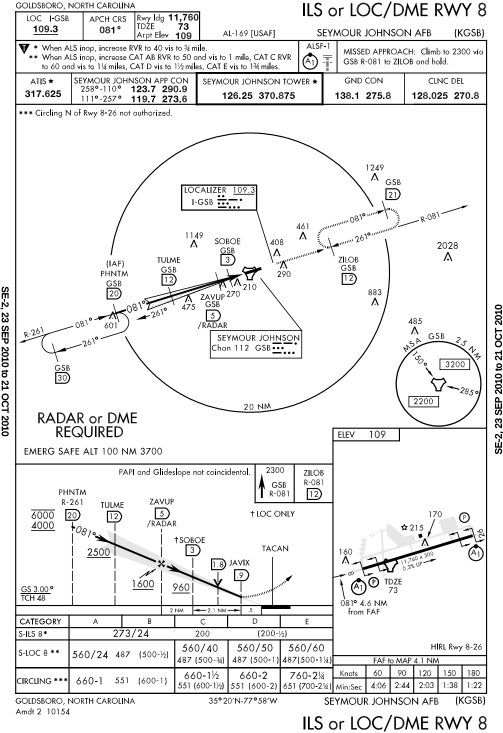
Unmonitored 0430-1200Z‡. No NOTAM MP Mon-Fri 0500-1030Z‡

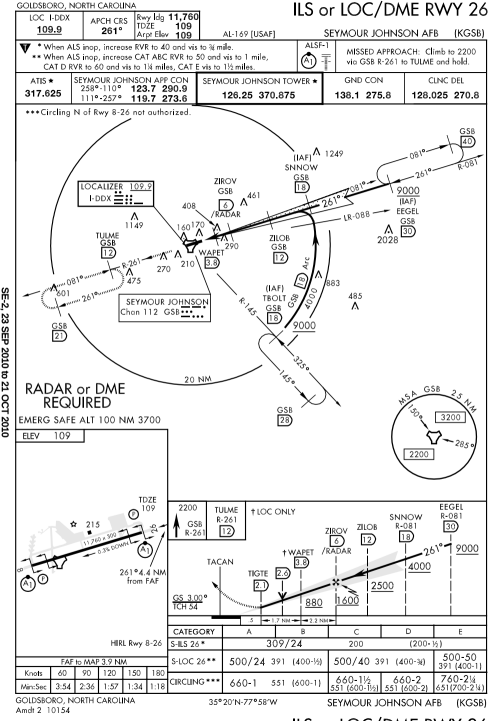












SE-2,

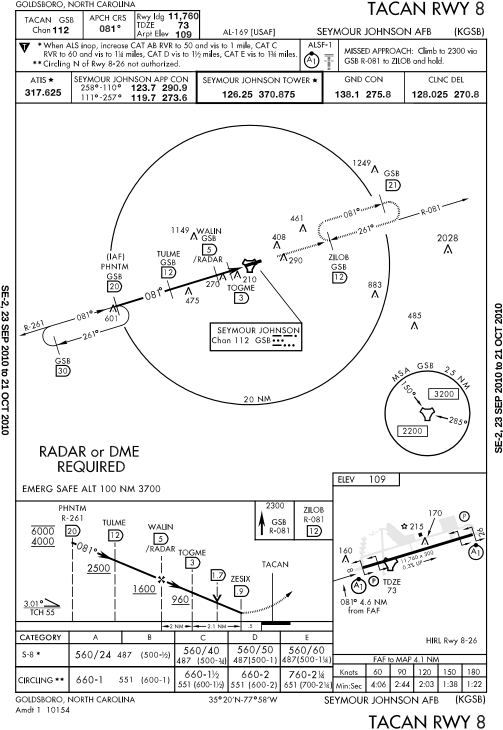
23 SEP 2010 to 21 OCT 2010

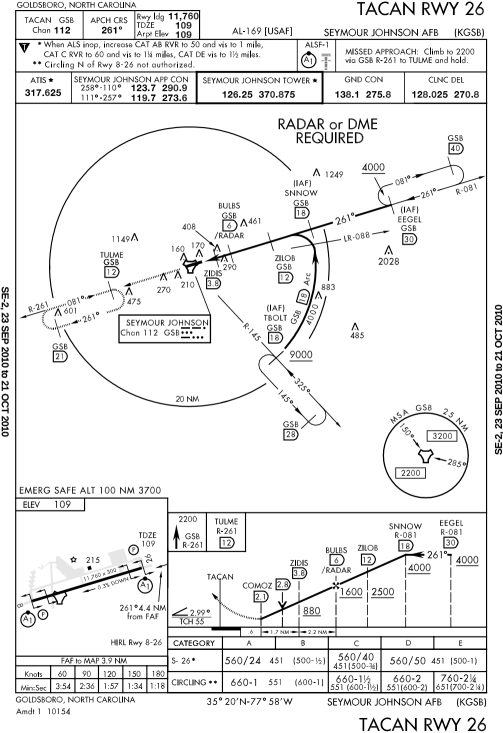
V

DEPARTURE ROUTE DESCRIPTION

<u>TAKE-OFF RWY 8:</u> Track outbound on GSB R-081 until passing 2500', then turn right/left on course climbing to assigned altitude.

TAKE-OFF RWY 26: Track outbound on GSB R-262 until passing 2500', then turn right/left on course climbing to assigned altitude.





IAP

H-9C, 12H, L-35B, 36F

MIRL

GOLDSBORO-WAYNE MUNI (GWW) 3 N UTC-5(-4DT) N35°27.63′ W77°57.90′

133 B S4 FUEL 100LL, JET A1+ OX 1, 4 NOTAM FILE GWW

RWY 05-23: H5499X99 (ASPH) S-30, D-42 PCN 49 F/C/Y/T

Thanksgiving. Bird activity invof arpt. Helicopter ops on twy leading to T hangers. Helipad on twy with traffic cones and flags. Surface variations in rwy safety area, Ultralgt aircraft PPR call 919-734-7630. ACTIVATE MIRL Rwy 05-23, REIL Rwy 23, and ODALS Rwy 23-CTAF; PAPI Rwy 05 and Rwy 23 opr continuously.

RWY 05: PAPI(P4L)-GA 3.0° TCH 40'. RWY 23: ODALS. REIL. PAPI(P4L)-GA 3.0° TCH 43'. AIRPORT REMARKS: Attended 1300-0100Z±, Unattended Christmas and

GOOSE CREEK

GRAYS CREEK

822 S4

end

RWY 09: Trees

GREENSBORO AIR HARBOR

(H) VORTAC 116.2 GSO

879/03W. HIWAS.

RWY 09-27: H2460X65 (ASPH-TURF)

COMMUNICATIONS: CTAF/UNICOM 122 8

WEATHER DATA SOURCES: AWOS-3 118.975 (919) 731-4473. COMMUNICATIONS: CTAF/UNICOM 122.7 R SEYMOUR JOHNSON APP/DEP CON 123.7 (1200-0430Z±) WASHINGTON CENTER APP/DEP 135.5 (0430-1200Z‡)

KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26' W77°33.50' 290° 20.7 NM to fld. 106/05W. ILS 111.9 I-UGZ Rwy 23. Class IB.

RADIO AIDS TO NAVIGATION: NOTAM FILE ISO.

(See INDIAN TRAIL) (See FAYETTEVILLE)

GREENSBORO N36°02.74′ W79°58.58′ NOTAM FILE GSO.

Chan 109

FUEL 100LL NOTAM FILE RDU

RWY 27. Trees

RCO 123.65 122.2 122.1R 116.2T (RALEIGH RADIO)

MIRL(NSTD)

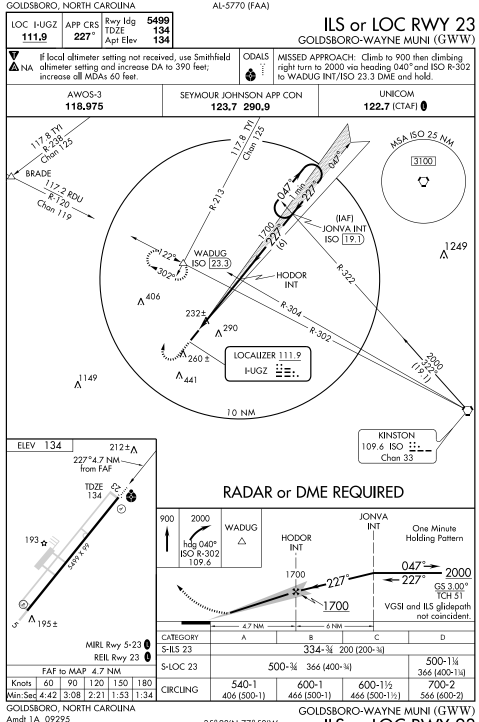
(W88) 6 N UTC-5(-4DT) N36°10.42′ W79°48.18′

034° 3.7 NM to Piedmont Triad Intl.

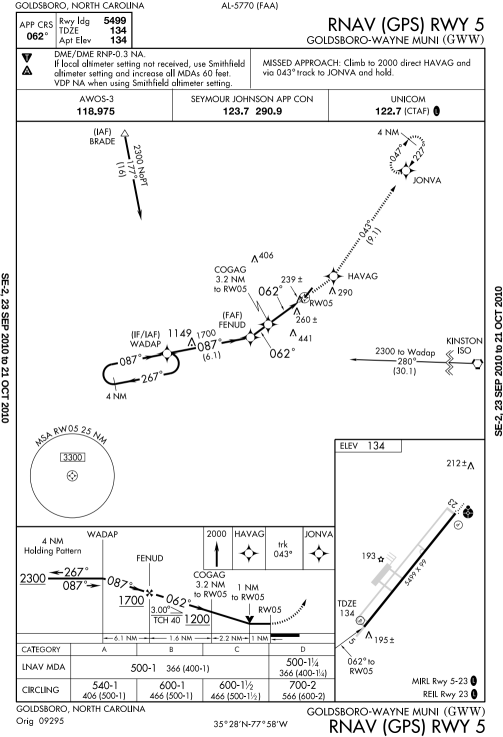
AIRPORT REMARKS: Attended 1700Z‡-dusk. Fuel avbl 24hr credit card svc. Deer on and invof arpt. After hrs emerg call 336-288-8047. Rwy 09-27 north 25' width is asph. South 40' width is turf. Rwy 09-27 NSTD MIRL; edge Igts vary from 40'-70' from payement south end, 8' from payement north end, Rwy 09 has +60' dropoff 220' from thld. Rwy 27 has 8' dropoff 10' from thld, left and right. Rwy-09 ldg uphill. Grvl access road 60' from Rwy 27

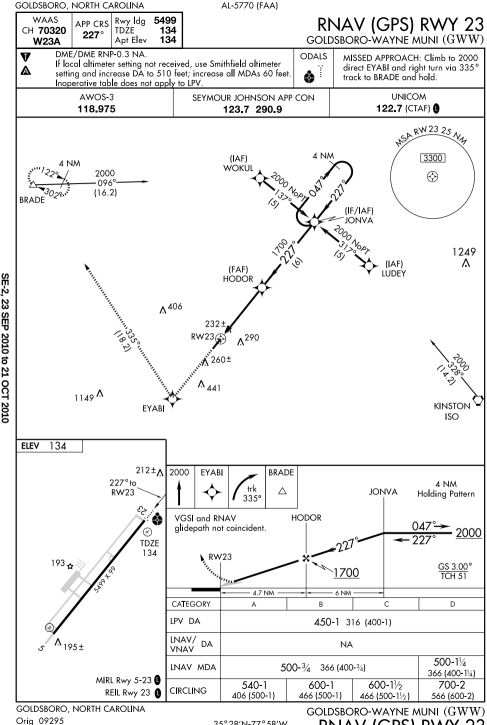
CINCINNATI H-9B. 12H. L-25E. 36F

CINCINNATI

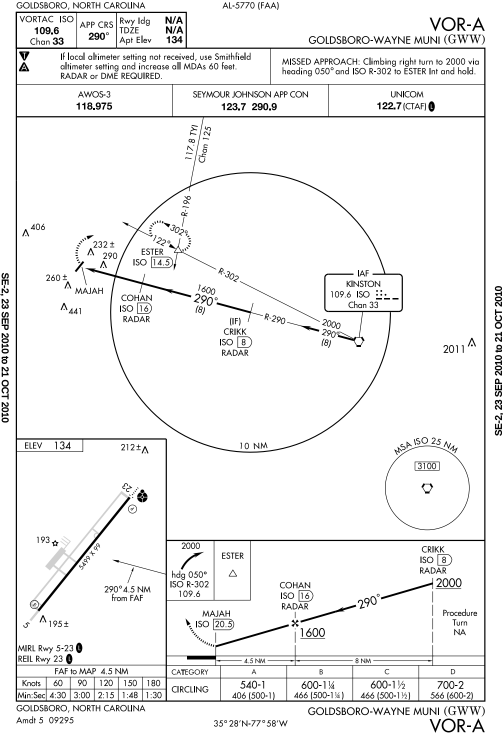


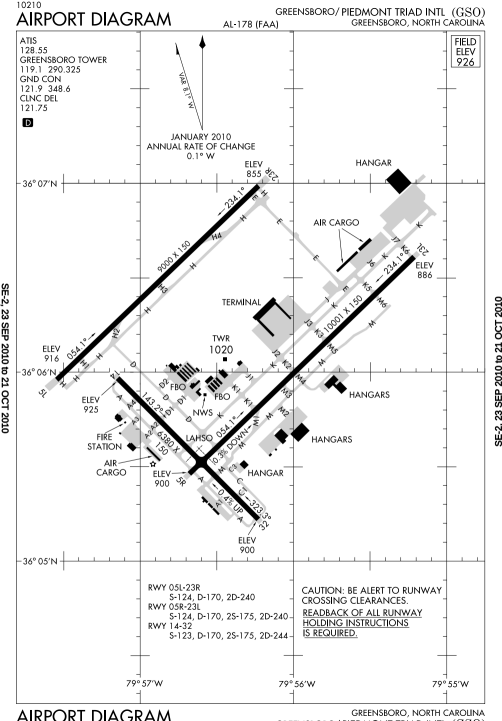
ILS or LOC



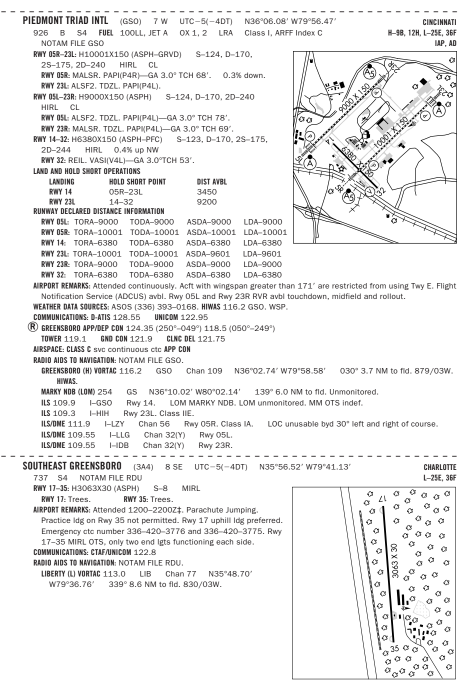


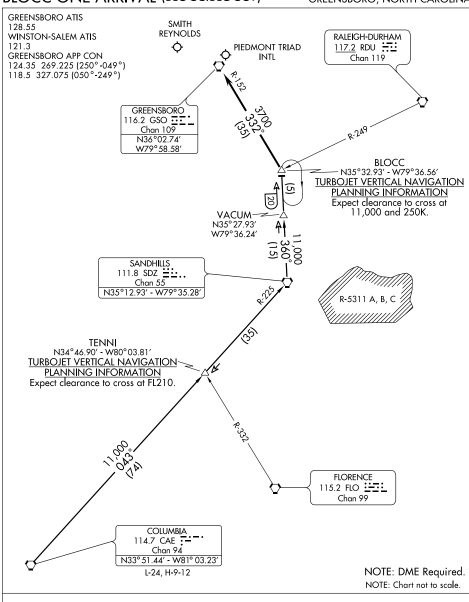
35°28′N-77°58′W





NORTH CAROLINA



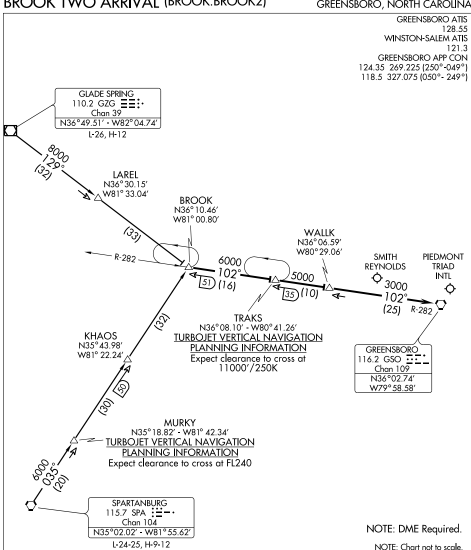


COLUMBIA TRANSITION (CAE.BLOCC1): From over CAE VORTAC via CAE R-043 and SDZ R-225 to SDZ VORTAC, then via SDZ R-360 to BLOCC INT. Thence. . . .

. . . . From over BLOCC INT via GSO R-152 to GSO VORTAC. Expect radar vectors to final approach course.

SE-2,

23 SEP 2010 to 21 OCT 2010

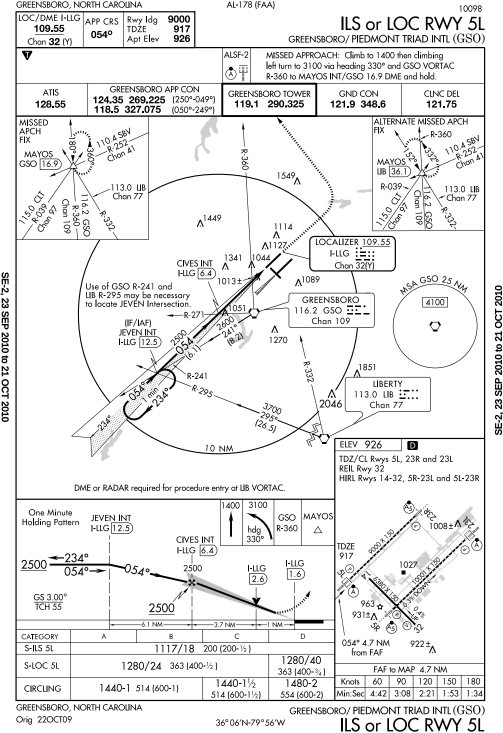


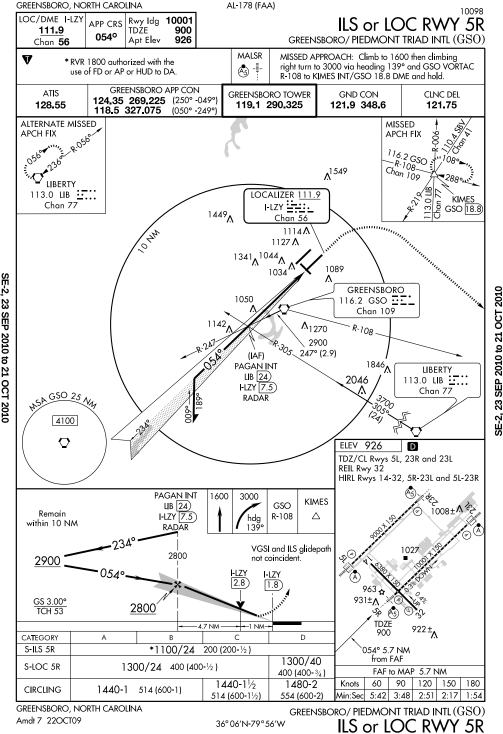
GLADE SPRING TRANSITION (GZG.BROOK2): From over GZG VOR/DME via GZG R-129 to BROOK INT. Thence. . . .

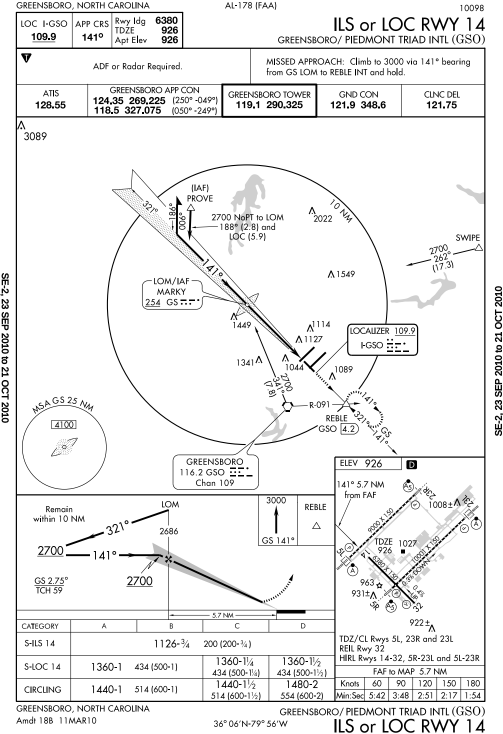
SPARTANBURG TRANSITION (SPA.BROOK2): From over SPA VORTAC via SPA R-035 to BROOK INT. Thence. . . .

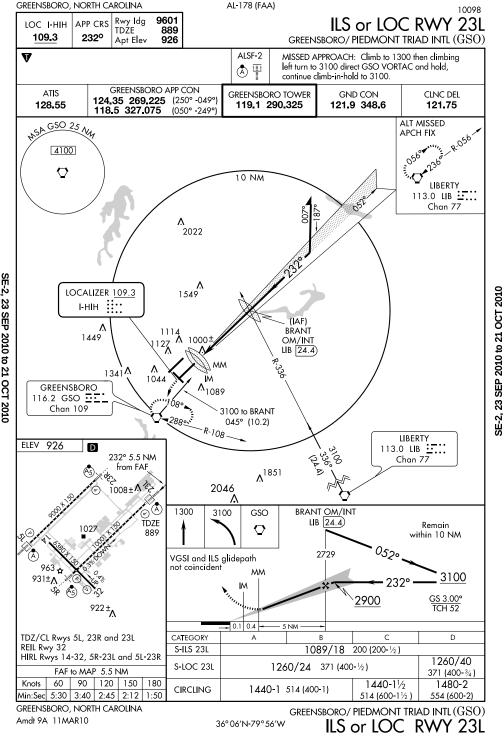
. .From over BROOK INT via GSO R-282 to GSO VORTAC. Expect radar vectors to final approach course.

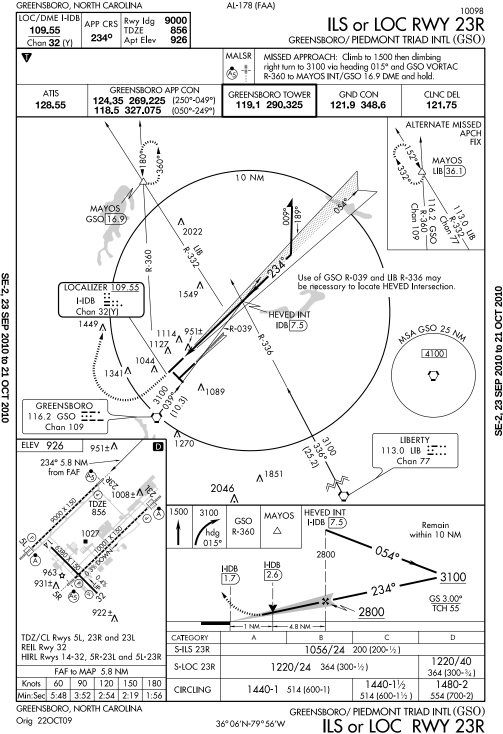
23 SEP 2010 to 21 OCT 2010

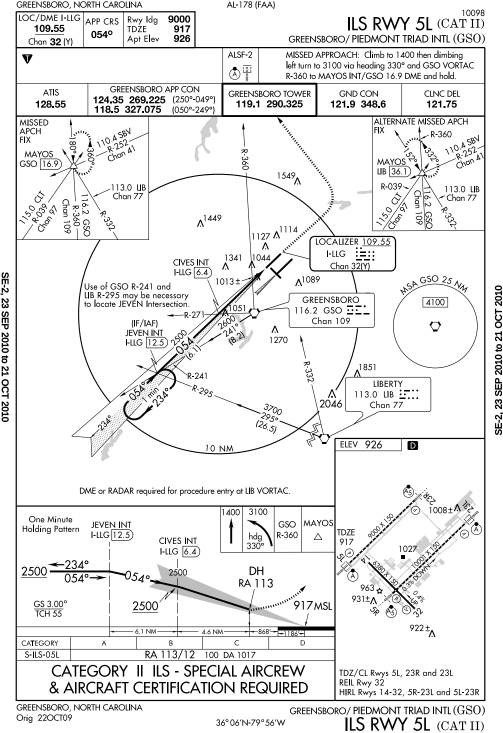


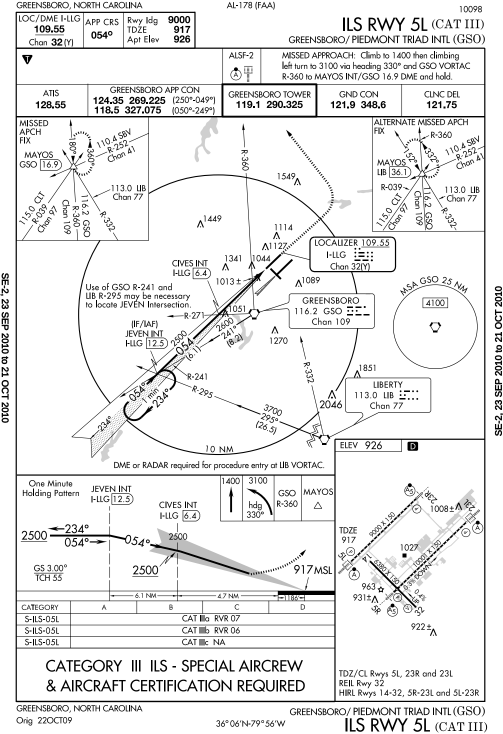


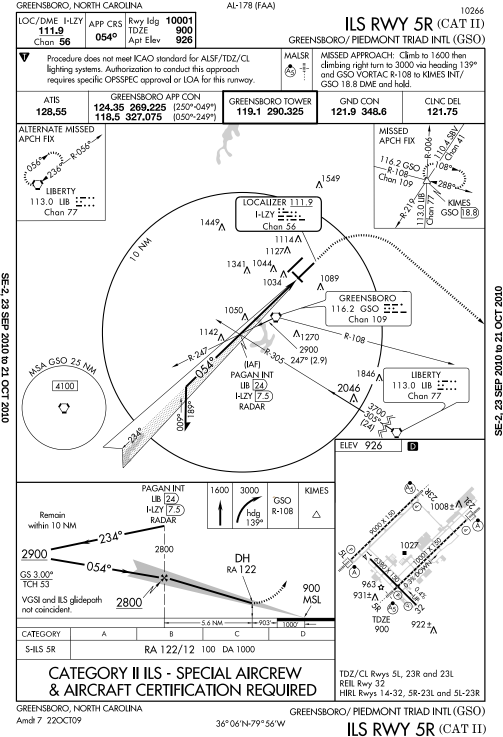


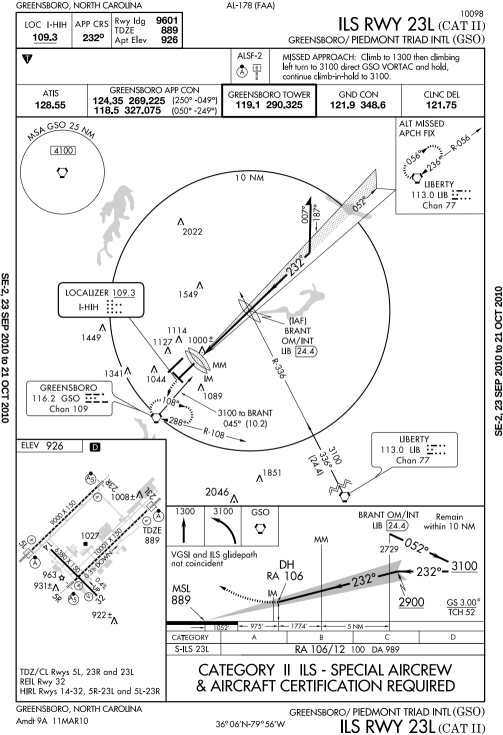










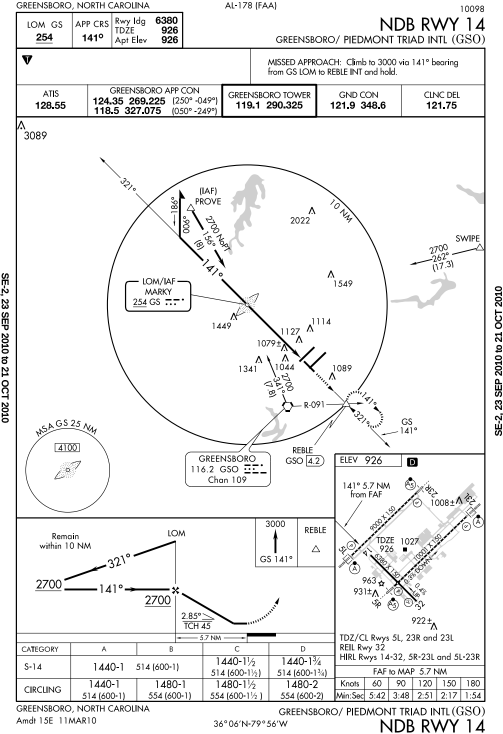


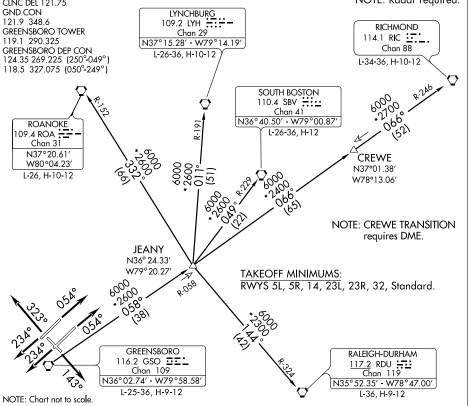
LAND AND HOLD SHORT OPERATIONS (LAHSO)

LAHSO is an acronym for "Land and Hold Short Operations." These operations include landing and holding short of an intersection runway, an intersecting taxiway, or other predetermined points on the runway other than a runway or taxiway. Measured distance represents the available landing distance on the landing runway, in feet.

Specific questions regarding these distances should be referred to the air traffic manager of the facility concerned. The Aeronautical Information Manual contains specific details on hold-short operations and markings.

The Northadiod information Mandal Contains opening details of hold short operations and markings.			
CITY/AIRPORT	LDG RWY	HOLD-SHORT POINT	MEASURED DISTANCE
CHARLESTON, SC			
CHARLESTON AFB/INTL (CHS)	03	15-33	5,543 feet
	15	03-21	5,700 feet
	33	03-21	2,900 feet
GREENSBORO, NC			
PIEDMONT TRIAD INTL (GSO)	14	05R-23L	3,450 feet
	23	14-32	9,200 feet
WINSTON-SALEM, NC			
SMITH REYNOLDS (INT)	33	04-22	6,010 feet





DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 5R: Climb heading 054°. Thence.... TAKEOFF RWY 5L: Climb heading 054°. Thence....

TAKEOFF RWY 14: Climb heading 143°. Thence....

TAKEOFF RWY 23L: Climb heading 234°. Thence....

TAKEOFF RWY 23R: Climb heading 234°. Thence....

TAKEOFF RWY 32: Climb heading 323°. Thence....

TURBOJETS: Maintain 5000. TURBOPROP/PROP: Maintain 3000 or assigned altitude.

. . . . Expect vector to intercept assigned radial associated with issued transition. Proceed via the depicted radial to the transition fix then as filed. If no transition assigned, expect vector to appropriate fix. Expect filed altitude/flight level ten minutes after departure.

SE-2, 23 SEP 2010 to 21 OCT 2010

V

DEPARTURE ROUTE DESCRIPTION (CONTINUED)

RICHMOND TRANSITION (QUAK3.RIC): From over GSO VORTAC via GSO R-058 to JEANY INT then via GSO R-058 and RIC R-246 to CREWE DME fix. Then via RIC

R-246 to RIC VORTAC.

LYNCHBURG TRANSITION (QUAK3.LYH): From over GSO VORTAC via GSO R-058 to JEANY INT then via LYH R-191 to LYH VORTAC.

RALEIGH-DURHAM TRANSITION (QUAK3.RDU): From over GSO VORTAC via GSO

R-058 to JEANY INT then via RDU R-324 to RDU VORTAC. ROANOKE TRANSITION (QUAK3.ROA): From over GSO VORTAC via GSO R-058 to

JEANY INT then via ROA R-152 to ROA VORTAC. SOUTH BOSTON TRANSITION (QUAK3.SBV): From over GSO VORTAC via GSO R-058

TAKEOFF OBSTACLE NOTES:

to JEANY INT then via SBV R-229 to SBV VORTAC.

RWY 5R: Terrain and trees beginning 3' from DER, 499' right of centerline, up to 102' AGL/981' MSL.

Trees 2751' from DER, 1191' left of centerline, 57' AGL/966' MSL. RWY 5L: Trees beginning 1328' from DER, 524' left of centerline, up to

88' AGL/912' MSL. RWY 14: Pole and railroad signal beginning 937' from DER, 604' right of

centerline, up to 51' AGL/940' MSL. RWY 23R: Trees beginning 1195' from DER, 191' left of centerline, up to

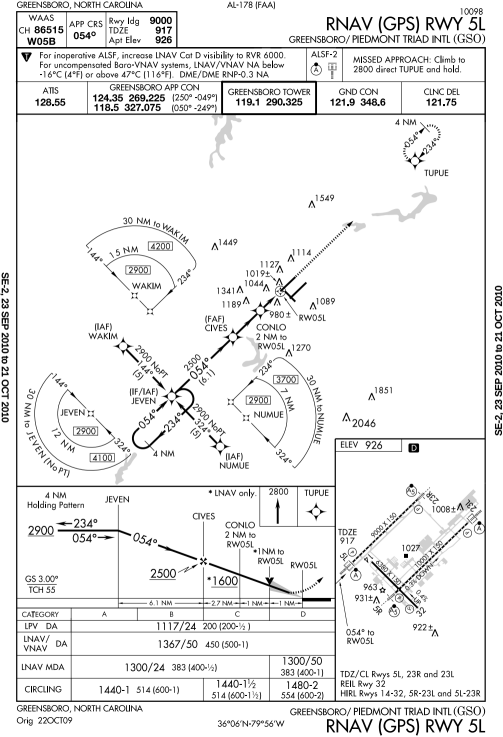
100' AGL/970' MSL. Utility pole 170' from DER, 540' left of centerline, 33' AGL/936' MSL.

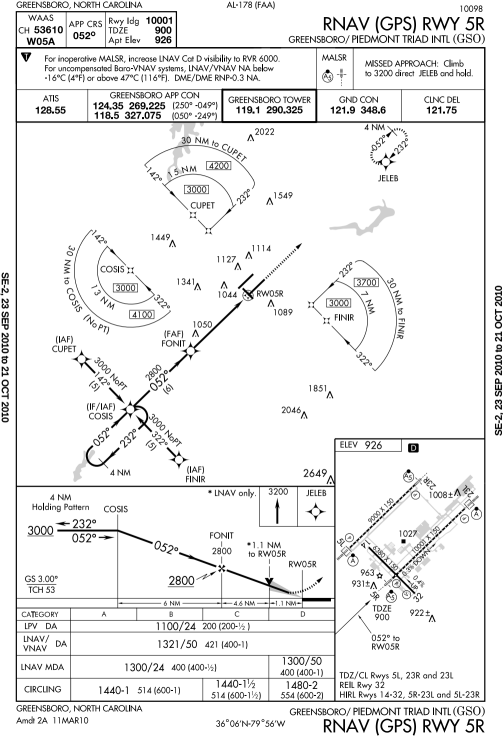
Trees beginning 1715' from DER, 358' right of centerline, up to 100' AGL/967' MSL.

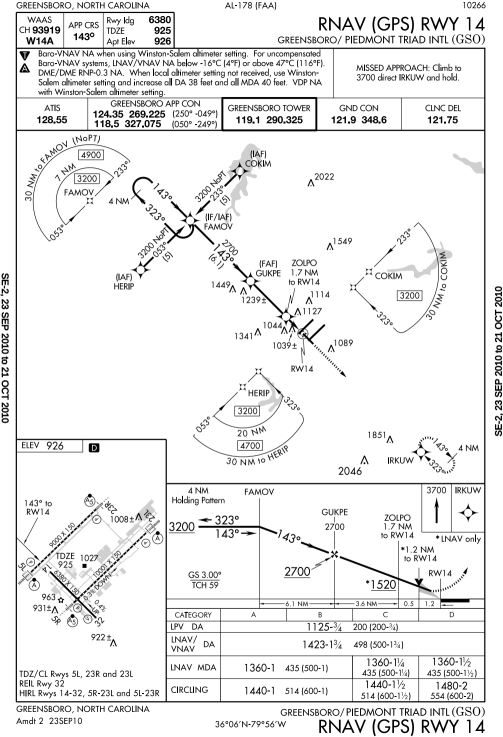
RWY 23L: Trees beginning 834' from DER, 719' left of centerline, up to 65' AGL/934' MSL.

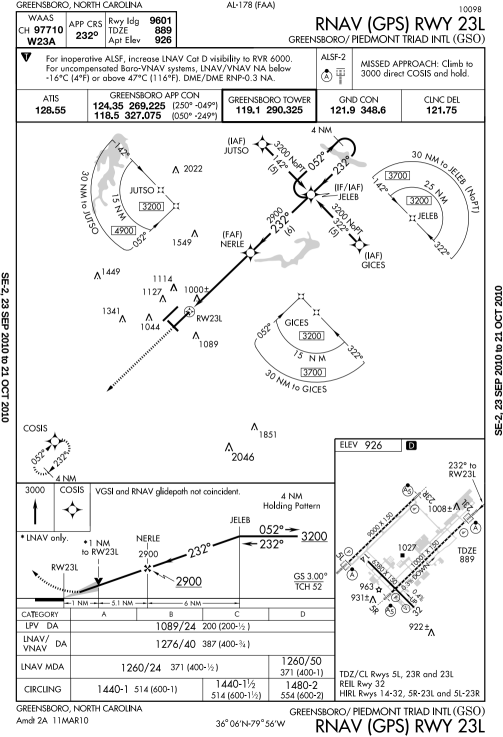
RWY 32: Trees beginning 1' from DER, 289' right of centerline, up to 90' AGL/1019' MSL.

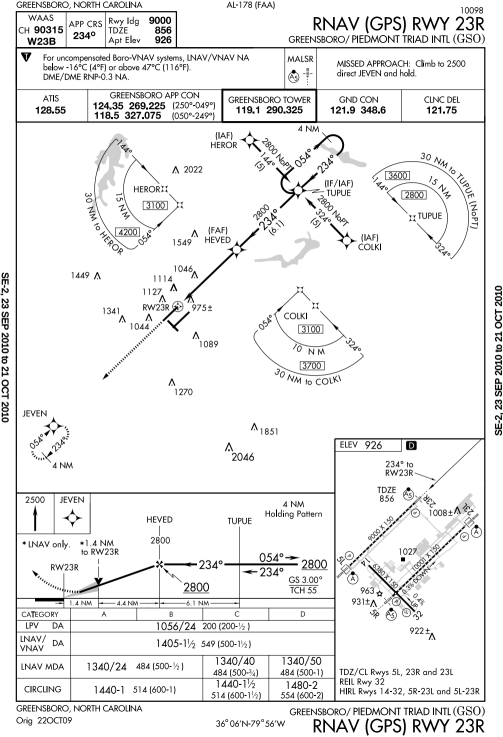
SE-2, 23 SEP 2010 to 21 OCT 2010

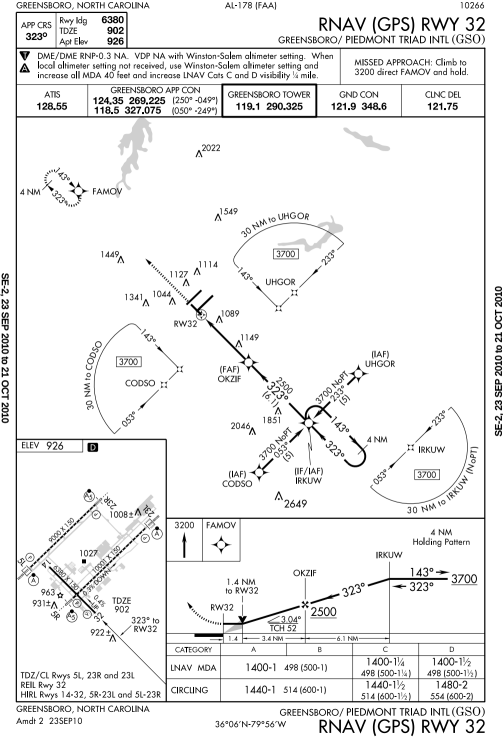


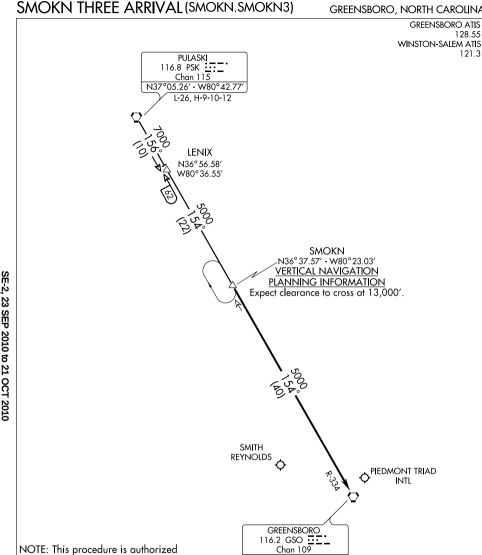












PULASKI TRANSITION (PSK.SMOKN3): From over PSK VORTAC via PSK R-156 to LENIX INT. Thence via GSO R-334 to SMOKN INT. Thence....

. . . . From over SMOKN INT via GSO R-334 to GSO VORTAC. Expect radar vectors to final approach course.

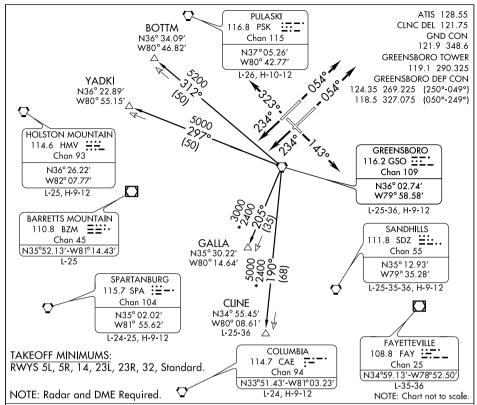
N36°02.74′ - W79°58.58′

for propeller aircraft only.

NOTE: Chart not to scale.

GREENSBORO/PIEDMONT TRIAD INTL (GSO)SL-178 (FAA) GREENSBORO, NORTH CAROLINA





DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 5R: Climb heading 054°. Thence....

TAKEOFF RWY 5L: Climb heading 054°. Thence....

TAKEOFF RWY 14: Climb heading 143°. Thence....

TAKEOFF RWY 23L: Climb heading 234°. Thence....

TAKEOFF RWY 23R: Climb heading 234°. Thence.... TAKEOFF RWY 32: Climb heading 323°. Thence....

Turbojets: Maintain 5000. Turboprop/Prop: Maintain 3000 or assigned altitude.

Expect vector to intercept assigned radial associated with the issued transition.

Proceed via the depicted radial to the transition fix; thence as filed. If no transition assigned, expect vector to the appropriate fix. Expect filed altitude/flight level ten minutes after departure.

BOTTM TRANSITION (TRI6.BOTTM): From over GSO VORTAC via GSO R-312 to BOTTM.

CLINE TRANSITION (TRI6.CLINE): From over GSO VORTAC via GSO R-190 to CLINE.

GALLA TRANSITION (TRI6.GALLA): From over GSO VORTAC via GSO R-205 to GALLA.

YADKI TRANSITION (TRI6.YADKI): From over GSO VORTAC via GSO R-297 to YADKI.

triad six departure (TRI6.TRI) 09295

GREENSBORO/PIEDMONT TRIAD INTL (GSO)

SL-178 (FAA)

GREENSBORO, NORTH CAROLINA

TAKEOFF OBSTACLE NOTES:

RWY 5R: Terrain and trees beginning 3' from DER, 499' right of centerline, up to 102' AGL/981' MSL

Trees 2751' from DER, 1191' left of centerline, 57' AGL/966' MSL. RWY 5L: Trees beginning 1328' from DER, 524' left of centerline, up to

88' AGL/912' MSL. RWY 14: Pole and railroad signal beginning 937' from DER, 604' right of centerline, up to 51' AGL/940' MSL.

RWY 23R: Trees beginning 1195' from DER, 191' left of centerline, up to 100' AGL/970' MSL.

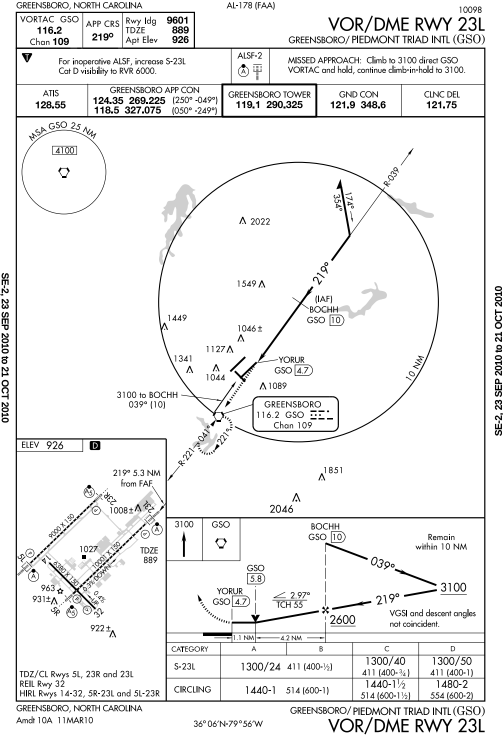
Utility pole 170' from DER, 540' left of centerline, 33' AGL/936' MSL. Trees beginning 1715' from DER, 358' right of centerline, up to 100' AGL/967' MSL.

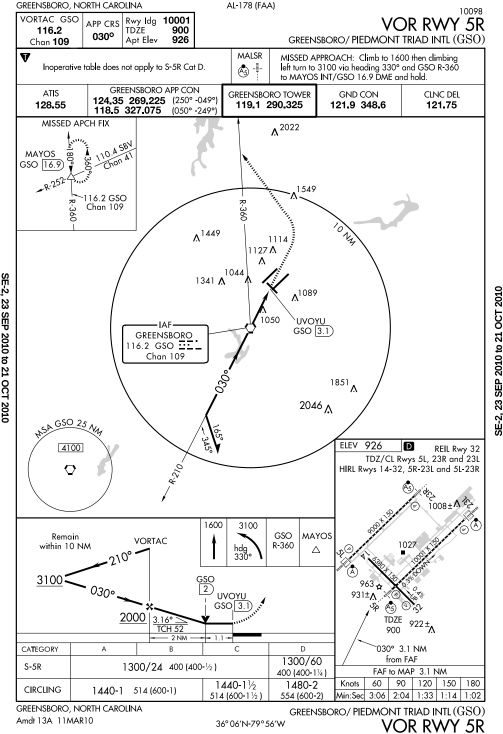
RWY 23L: Trees beginning 834' from DER, 719' left of centerline, up to 65' AGL/934' MSL.

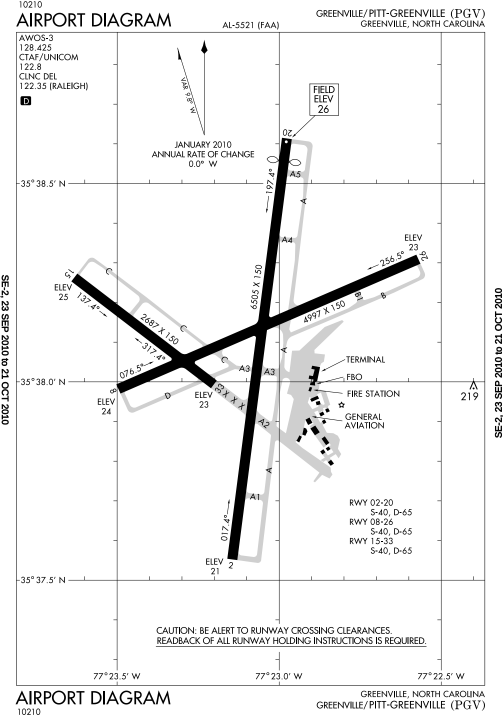
RWY 32: Trees beginning 1' from DER, 289' right of centerline, up to 90' AGL/1019' MSL.

SE-2, 23 SEP 2010 to 21 OCT 2010

SE-2, 23 SEP 2010 to 21 OCT 2010







CHARLOTTE

IAP AD

H-9C, 12H, L-35C

NORTH CAROLINA

MIRL

passenger seats except 24 hr PPR call arpt manager 252-758-4707. Index C ARFF equip avbl upon reg. 24 hr helicopter ops at hospital 1.5 NM SSW of arpt; monitoring CTAF. Lgtd windsock OTS indef. Rwy 15-33 non-acr

NOTAM FILE PGV

GREENVILLE

PITT-GREENVILLE (PGV) 2 N UTC-5(-4DT) N35°38.12′ W77°23.12′ S4 FUEL 100LL, JET A ARFF Index—See Remarks RWY 02-20: H6505X150 (ASPH-GRVD) S-40. D-65 HIRI RWY 02: REIL, PAPI(P4L)—GA 3.0° TCH 42', Trees.

RWY 20: MALSR, PAPI(P4L)—GA 3.0°TCH 25', Thid dspicd 350'. Trees RWY 08-26: H4997X150 (ASPH) S-40, D-65

RWY 08: REIL, PAPI(P4L)-GA 4.0° TCH 42', Trees. RWY 26: REIL, PAPI(P4L)-GA 3.0° TCH 31', Pole. RWY 15-33: H2687X150 (ASPH) S-40, D-65

RWY 15: Trees RWY 33: Trees RUNWAY DECLARED DISTANCE INFORMATION

RWY 02: TORA-6505 TODA-6505 ASDA-6505 LDA-6505 RWY 08: TORA-4997 TODA-4997 ASDA-4997 LDA-4997

RWY 15: TORA-2687 TODA-2687 ASDA-2687 LDA-2687 RWY 20: TORA-6505 TODA-6505 ASDA-6505 LDA-6157 RWY 26: TORA-4997 TODA-4997 ASDA-4997 IDA-4997

RWY 33: TORA-2687 TODA-2687 ASDA-2687 LDA-2687 AIRPORT REMARKS: Attended Mon-Fri 1030-0430Z‡, Sat 1030-0300Z±, Sun 1030-0430Z±, Rwv 15-33 multiple large cracks in pavement. Grass growing out of cracks. Class I, ARFF Index B, CLOSED to unscheduled air carrier opr with more than 30

acft only, ACTIVATE MIRL Rwy 08-26, HIRL Rwy 02-20 and MALSR Rwy 20-CTAF, PAPI Rwy 02, Rwy 20, Rwy 08 and Rwy 26 opr continuous. WEATHER DATA SOURCES: AWOS-3 128,425 (252) 758-6485. COMMUNICATIONS: CTAF/UNICOM 122.8

RCO 122.35 (RALEIGH RADIO)

HARNETT RGNL JETPORT

(R) WASHINGTON CENTER APP/DEP CON 135.5 CLNC DEL 122.35 (RALEIGH RADIO) AIRSPACE: CLASS E svc 1100-0500Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

Chan 125 N35°58.61′ W77°42.23′ 148° 25.7 NM to fld. 70/05W. TAR RIVER (L) VORTAC 117.8 TYL

ALWOOD NDB (MHW) 230 AQE N35°42.41′ W77°22.31′ 198° 4.3 NM to fld. NOTAM FILE PGV.

GREON N35°47.82' W78°52.98' NOTAM FILE RDU.

3 4997 ය ය OF. €3

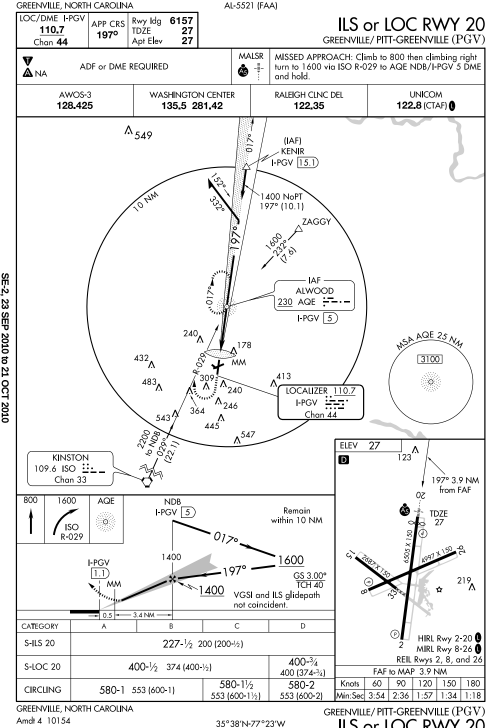
ILS/DME 110.7 I-PGV Chan 44. Rwy 20. Class IB. LOC unmonitored 0430-1100Z‡. DME unmonitored. GS unmonitored

051° 6.7 NM to Raleigh-Durham Intl. (Unmonitored) NDB (LOM) 382 RD

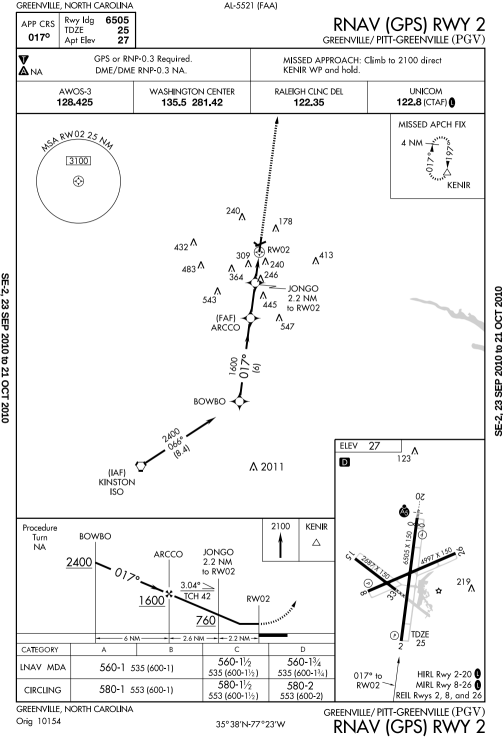
CHARLOTTE

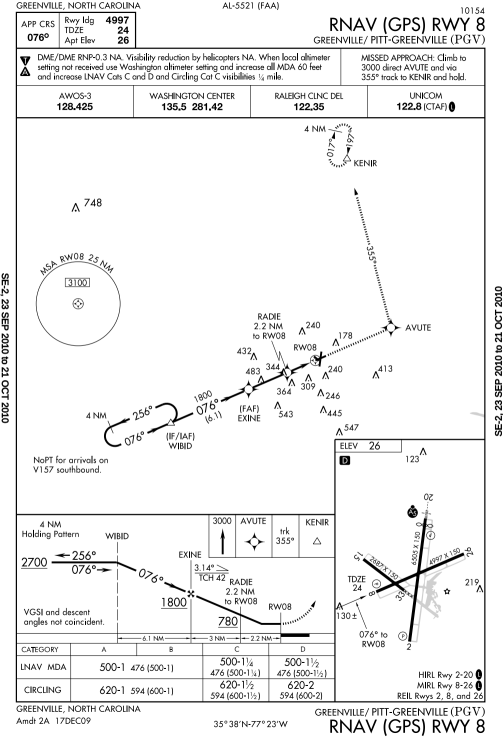
HALIFAX-NORTHAMPTON RGNL (See ROANOKE RAPIDS)

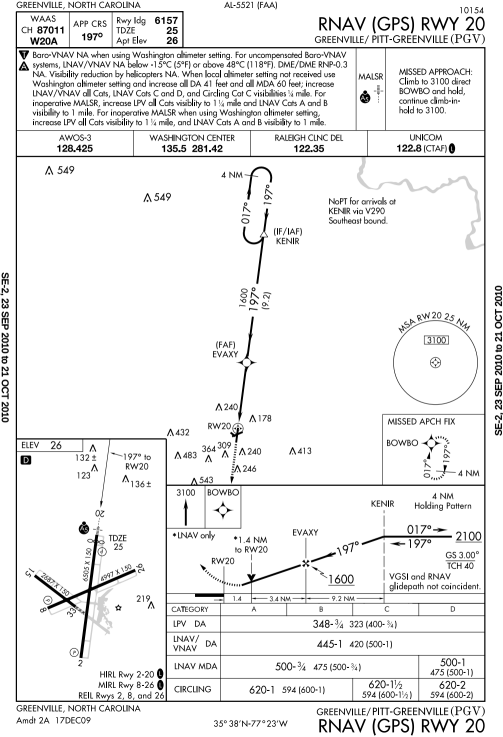
(See FRWIN)



SE-2, 23 SEP 2010 to 21 OCT 2010







GREENVILLE, NORTH CAROLINA Amdt 2A 17DEC09

GREENVILLE/PITT-GREENVILLE (PGV) RNAV (GPS)

440 (500-11/2)

520-11/4

496 (500-11/4)

620-11/2

594 (600-11/2)

520-11/2

496 (500-11/2)

620-2

594 (600-2)

464-11/2

520-1 496 (500-1)

620-1 594 (600-1)

SE-2, 23 SEP 2010 to 21 OCT 2010

DA

VNAV

HIRL Rwy 2-20 U MIRL Rwy 8-26 (

REIL Rwys 2, 8, and 26

LNAV MDA

CIRCLING

NORTH CAROLINA 252

UTC-5(-4DT) N35°13.97′ W75°37.07′

RWY 33: Thid dspicd 325'. Road.

Chan 59 N35°24 39' W82°16 12'

4 F

HATTERAS

BILLY MITCHELL (HSE)

RWY 07-25: H3000X75 (ASPH) S-30 RWY 25. Tree RWY 07: Brush.

NOTAM FILE HSE

AIRPORT REMARKS: Unattended. Arpt CLOSED 30 minutes after SS until 30 minutes before SR. All ngt time ops prohibited. Flocks of

seagulls on and invof arpt. High speed-low level military ops invof arpt, Arpt is within Cape Hatteras National Seashore, Maintain

2000 ft vertical and horizontal distance from seashore heaches Additional acft parking aybl on N apron. WEATHER DATA SOURCES: ASOS 118.375 (252) 995-3646.

COMMUNICATIONS: CTAF 122 9 HATTERAS RCO 122.3 (RALEIGH RADIO) CHERRY POINT APP/DEP CON 119.75 (North)

RADIO AIDS TO NAVIGATION: NOTAM FILE ECG. ECG Chan 72 N36°15.46'

ELIZABETH CITY (L) VOR/DME 112.5 W76°10.54′ 163° 67.2 NM to fld. 10/07W.

HIWAS.

HATTERAS N35°14.01′ W75°37.06′

RCO 122.3 (RALEIGH RADIO) at Billy Mitchell. HENDERSON FLD (See WALLACE)

HENDERSON-OXFORD (See OXFORD) HENDERSONVILLE (ØA7) 2 E UTC-5(-4DT) N35°18.46′ W82°25.99′

S4 FIIFI 10011 NOTAM FILE RDU RWY 15-33: H3075X40 (ASPH) S-10 LIRI

RWY 15: Thid dspicd 270'. Trees.

AIRPORT REMARKS: Attended continuously, For syc after hrs call 828-693-1897, Acft parked 40' from edge of Rwy 15-33 S end. ACTIVATE LIRL Rwy 15-33—CTAF, Ldg fee, \$10.00 fee for acft over 6000 lbs or turbine. COMMUNICATIONS: CTAF/UNICOM 123.0

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. SUGARLOAF MOUNTAIN (L) VORTAC 112.2 SUG 3970/02W.

(See THOMASVILLE)

HIATT

IAP

236° 10 NM to fld

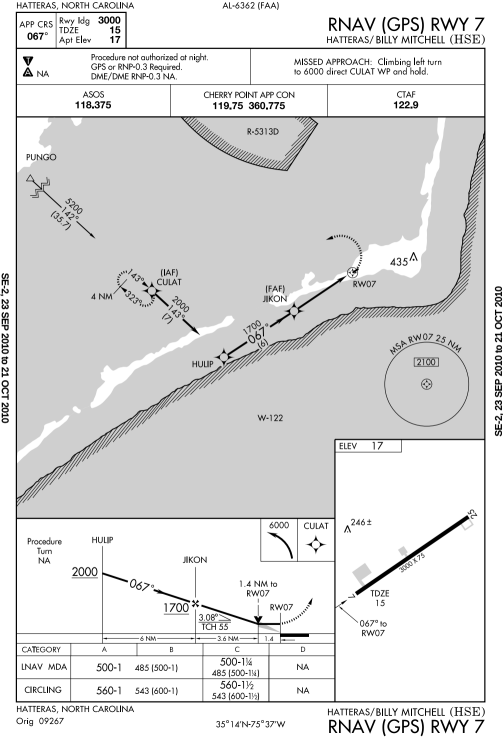
CHARL OTTE

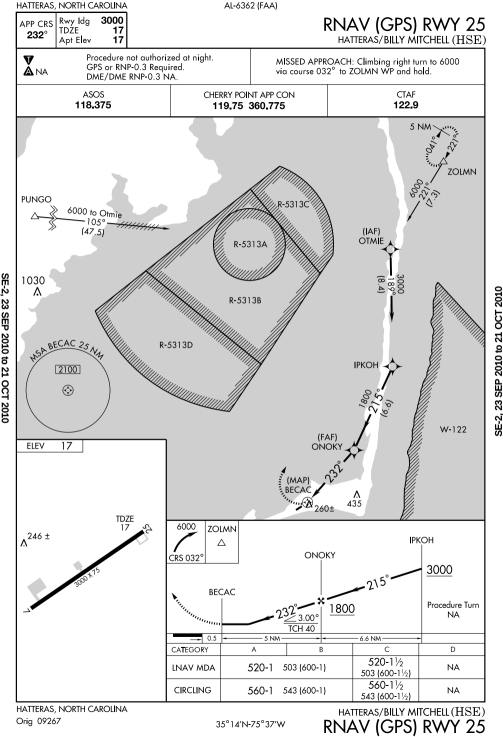
1-35C

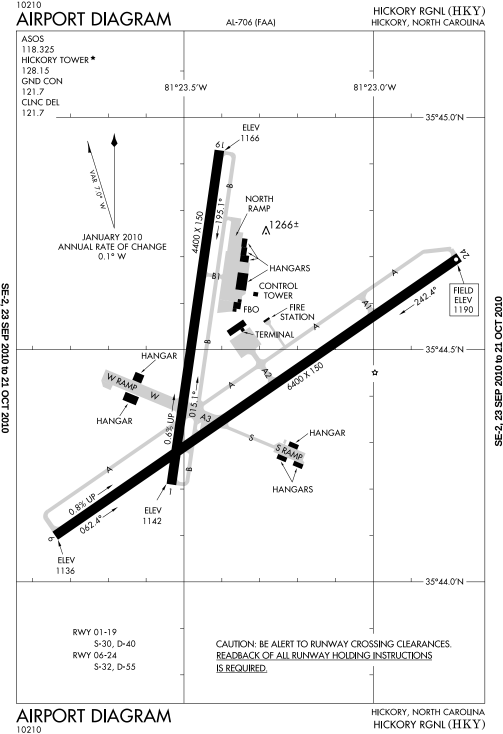
CHARLOTTE 1-35C

ATLANTA

1-25C







HICKORY

FUEL 100LL, JET A Class I, ARFF Index A

S-30 D-40

3 W UTC-5(-4DT) N35°44.47′ W81°23.37′

MIRI

S-32, D-55

(HKY)

RWY 06-24: H6400X150 (ASPH-GRVD)

RWY 01-19: H4400X150 (ASPH)

RWY 01: REIL. PAPI(P4L). Tree.

HICKORY RGNL

B S4

0400-1100Z‡. Tkf Rwy 19 prohibited when twr closed. No practice IFR apchs between 2100-0000Z±, CLOSED to unscheduled air carrier opr with more than 30 passenger seats

except 24 hr PPR call arpt manager 828-323-7408. No line of sight between Rwv 19 and Rwv 24, ACTIVATE HIRL Rwv 06-24. MIRL Rwy 01-19, PAPI Rwy 24, REIL Rwy 01 and MALSR Rwy 24-CTAF (0400-1200Z‡).

RWY 06: REIL. VASI(V4L)-GA 3.0° TCH 49'. Trees. RWY 24: MALSR, PAPI(P4L)-GA 3.0° TCH 54'.

RWY 19: REIL, VASI(V4R)-GA 3.0° TCH 32'. AIRPORT REMARKS: Attended continuously, Limited sycs avbl

WEATHER DATA SOURCES: ASOS 118,325 (828) 322-2996. COMMUNICATIONS: CTAF 128.15

RCO 122.6 122.2 (RALEIGH RADIO)

(R) ATLANTA CENTER APP/DEP CON 125.15

TOWER 128.15 (1200-0400Z±) GND CON 121.7 **CINC DEL 121 7**

AIRSPACE: CLASS D svc 1200-0400Z± other times CLASS E.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. BARRETTS MOUNTAIN (L) VOR/DME 110.8 BZM Chan 45 N35°52.13′ W81°14.43′ 1880/06W.

TAWBA NDB (MHW/LOM) 332 I-HKY Rwv 24. LOM TAWBA NDB.

WILSON'S (E4Ø) 4 S

NOTAM FILE RDU

UTC-5(-4DT) N35°39.12' W81°21.47' RWY 17: Trees. RWY 35: Trees.

RWY 17-35: 2175X70 (TURF) AIRPORT REMARKS: Unattended, Arpt open daigt hrs only, 130' AGL unmarked p-lines 1000' N and E of rwy, Rwy 35 slopes uphill. Last half of Rwy 17 slopes downhill—dep end of Rwy 35 is 6' lower than opposite end.

COMMUNICATIONS: CTAF 122.9

HIMUN N35°58.69' W79°35.08' NOTAM FILE BUY

NDB (MHW/LOM) 361 HB 044° 6.8 NM to Burlington-Alamance Rgnl. HINSHAW (GREENACRES) (See LIBERTY) HOLLY RIDGE/TOPSAIL ISLAND (N21) 1 SE UTC-5(-4DT) N34°29.46′ W77°31.86′

RWY 14-32: 3600X88 (TURF) RWY LGTS (NSTD) RWY 14: Thid dsplcd 925'. P-line. AIRPORT REMARKS: Attended irregularly. Deer on and invof arpt. Rwy 14-32 lgtd thld Rwy 14 relocated 925'; Rwy 32 Igtd thid relocated 600'; 2000' of Rwy 14-32 usable for ngt ops. (A5I) Dsplcd thids indicated by end of rwy Igts

HUNTSBORO N36°18.03′ W78°37.12′

HXO

(See MFBANF)

NOTAM FILE RDU

HORACE WILLIAMS

NDB (MHW) 271

HURDLE FLD

and vellow cones.

COMMUNICATIONS: CTAF 122 9

(See CHAPEL HILL)

CLNC DEL 124.25 (When twr

RWY 32: Thid dsplcd 600', P-line.

NOTAM FILE RDU.

057° 5.7 NM to Henderson-Oxford.

NOTAM FILE HKY

HIRL 0.8% up NE

0.6% up N

230°10.6 NM to fld. HK N35°47.19′ W81°18.32′ 243° 4.9 NM to fld. NOTAM FILE HKY.

aaa.

CHARLOTTE

CINCINNATI

L-25E. 36F

CHARLOTTE

WASHINGTON

L-36G

CHARL OTTE

IAP. AD

H-9B. 12H. L-25D

<u>TAKEOFF ALL RUNWAYS:</u> Fly runway heading, or heading assigned by ATC Thence....

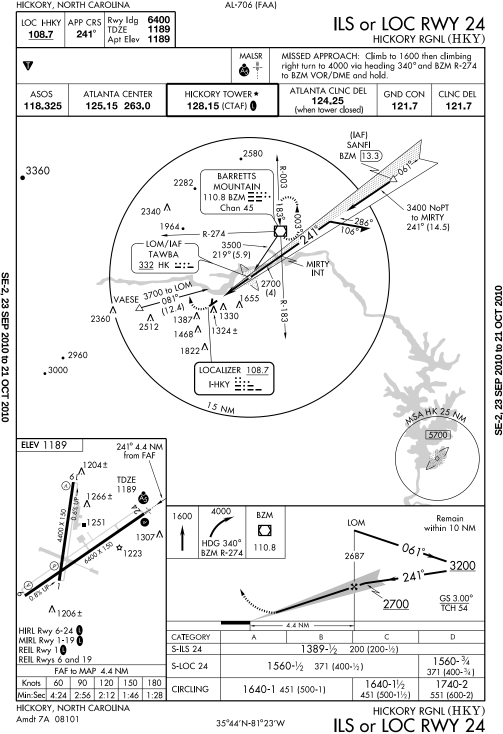
....Expect radar vectors to join filed route. All aircraft maintain 4000 feet, or assigned altitude. Expect filed altitude/flight level ten minutes after departure.

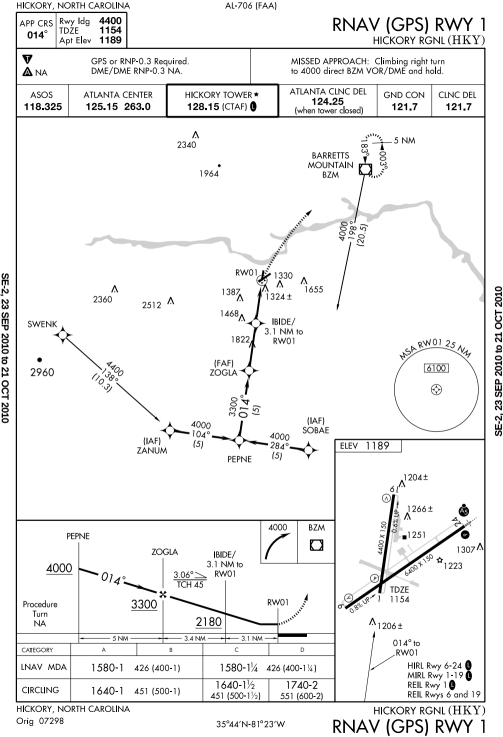
HICKORY ONE DEPARTURE (HKY1.HKY) 10154

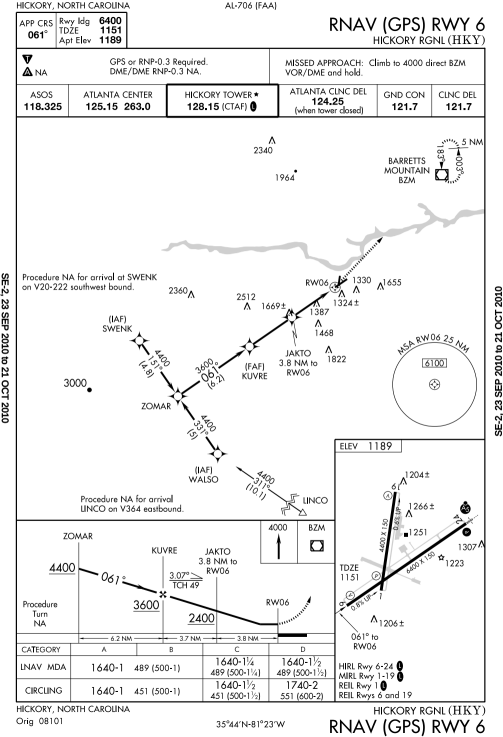
23 SEP

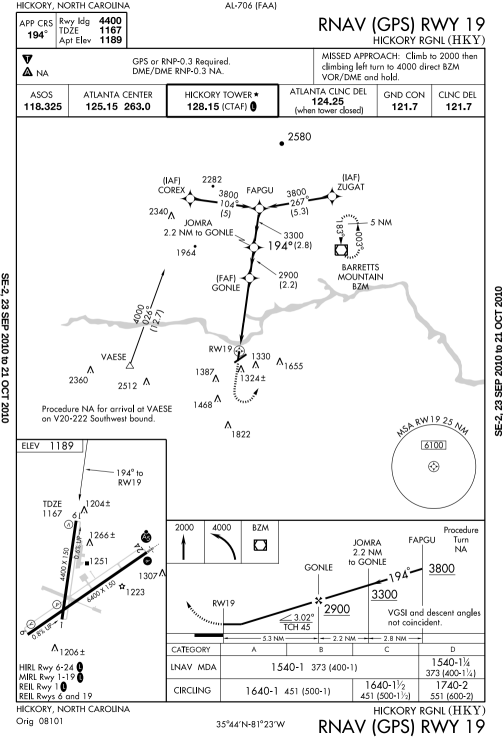
2010 to 21 OCT 2010

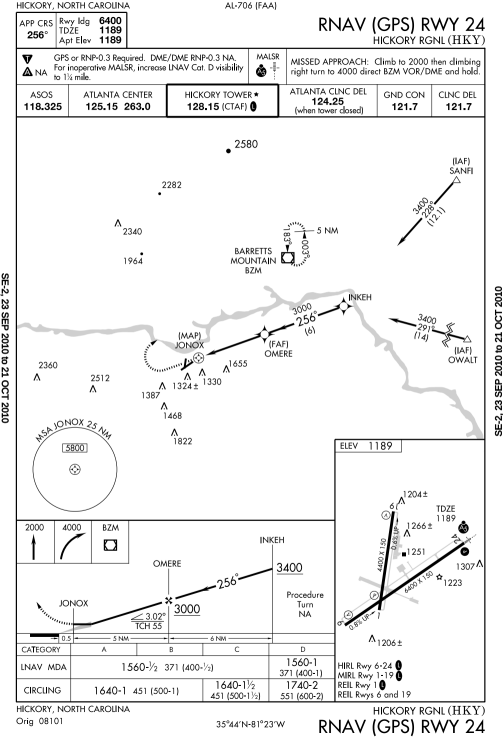
HICKORY, NORTH CAROLINA HICKORY RGNL (HKY)

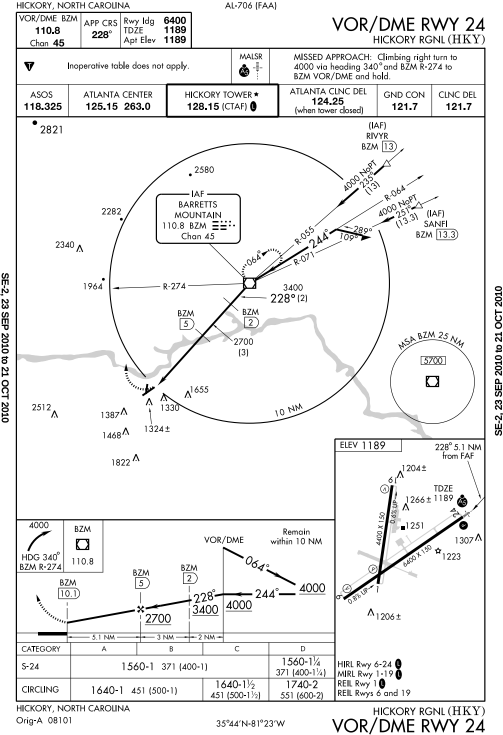


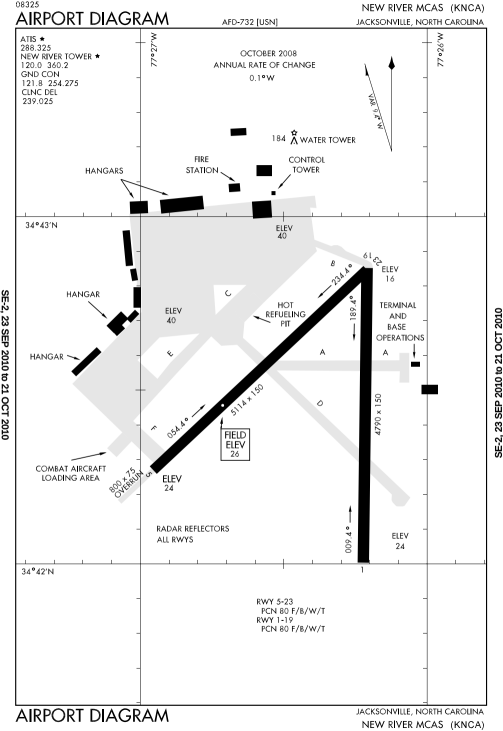












CHARLOTTE

DIAP. AD

CINCINNATI

IAP

H-9B. 12H. L-25D

H-9C, L-35B

NORTH CAROLINA

Not insp.

HIRL

752-6311/6316, C910-449-6311/6316, Twy A at mid-fld clsd to C-130 and larger acft, CAUTION Bird hazard

Rwy 01. GS unusable byd 4° left of course and 7° right of course.

NOTAM FILE UKF

Not insp.

RWY 23: PAPI(P4L)-GA 3.0° TCH 37'.

UTC-5(-4DT)

NEW RIVER MCAS (MCCUTCHEON FLD) (NCA)(KNCA) MC 3 S N34°42 51' W77°26 38'

26

B NOTAM FILE NCA

RWY 05-23: H5114X150 (ASPH)

RWY 05: SALSF, PAPI(P4L)-GA 3.0° TCH 47'.

RWY 01-19: H4790X150 (ASPH) PCN 80 F/B/W/T RWY 01: SALSF, PAPI(P4R)—GA 3.0° TCH 45'.

RWY 19: PAPI(P4L)-GA 3.0° TCH 41'. MILITARY SERVICE: LGT Rwv 19 and Rwv 23 thid lgt vary from 1' to 15' from edge of the pavement. Non standard PCL

PCN 80 F/B/W/T HIRL

all rwys. VHF 120.0 3 clicks step 1, 5 clicks step 3, 7 clicks off. Expect 20 seconds delay for Igt to activate. ACTIVATE HIRL Rwy 01-19 and HIRL Rwy 05-23-120.0. FUEL J5 Fuel svc Mon-Fri 1300Z‡ until 1 hr prior to fld closure, clsd Sat, Sun and holidays, TRAN ALERT PPR Mon-Thu 1300-03007±, Fri 1300-00007±, clsd Sat. Sun and holidays, For acft remaining

overnight ctc host unit. No clsd fld authorized for tran acft. MILITARY REMARKS: Opr Mon-Thu 1300-0600Z‡, Fri 1300-0000Z‡, clsd Sat, Sun and holidays. See FLIP AP/1 Supplement Arpt Remarks. RSTD PPR all transient acft (minimum 24 hr in advance). Call Base Ops DSN

Oct-Apr. Wildlife hazard on arpt, especially SS-SR. TFC PAT Tactical jets prohibited, non-vertical and short takeoff and landing only. NS ABTMT Touch and go not avbl after 0400Z‡. MISC All acft with passenger/cargo/Distinguished Visitor ctc Base Ops 20 min prior to landing.

WEATHER DATA SOURCES: ASOS 288.325, ASOS transmits on PMSV 244,775 when airfield clsd. COMMUNICATIONS: ATIS 288.325 (24hr: Unmonitored when field clsd) (R) CHERRY POINT APP/DEP CON 119.35 377.175 TOWER 120.0 360.2 323.25 ARRIVAL 124.85 279.575 (Mon-Thu 1300-0600Z‡, Fri 1300-0000Z‡, clsd Sat,

Sun and holidays.) GND CON 121.8 254.275 **CLNC DEL** 239.025 PMSV METRO 244.775 (daily 1100-2200Z‡ other times frequency broadcast ASOS) Unmonitored after 2200Z‡. NEW RIVER OPS 253.3 AIRSPACE: CLASS D (Mon-Thu 1300-0600Z‡, Fri 1300-0000Z‡, clsd Sat, Sun and holidays, other times CLASS G. RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. Chan 101 NCA (115.4) N34°42.43′ W77°26.42′

COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima. NORTHEASTERN RGNL (See EDENTON)

I-NCA

1301 B S4 FUEL 100LL. JET A1+ OX 3.4

RWY 01: MALSR. REIL. PAPI(P2L)-GA 3.0° TCH 44'. Trees. RWY 19: REIL, PAPI(P2L)—GA 3.0° TCH 36', Tree.

RWY 01-19: H6200X100 (ASPH) S-45. D-60

when fld not opr. ILS/DME 111.1

ASR/PAR

NORTH WILKESBORO

WILKES CO (UKF) 4NE UTC-5(-4DT) N36°13.37' W81°05.90'

and invof arpt. Rwy 01-19 no line of sight between rwy ends. MIRL Rwy 01-19 preset low ints; to increase ints and ACTIVATE MALSR Rwy 01; PAPI Rwy 01 and Rwy 19 and REIL Rwy 19 and twy Igts-CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.7

006°6.6 NM to fld.

ILS/DME 111.55

WILKL NDB

WILKSBORO RCO 122.4 (RALEIGH RADIO) ATLANTA CENTER APP/DEP CON 125.15

WEATHER DATA SOURCES: AWOS-3 126.625 (336) 696-3788.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. BARRETTS MOUNTAIN (L) VOR/DME 110.8

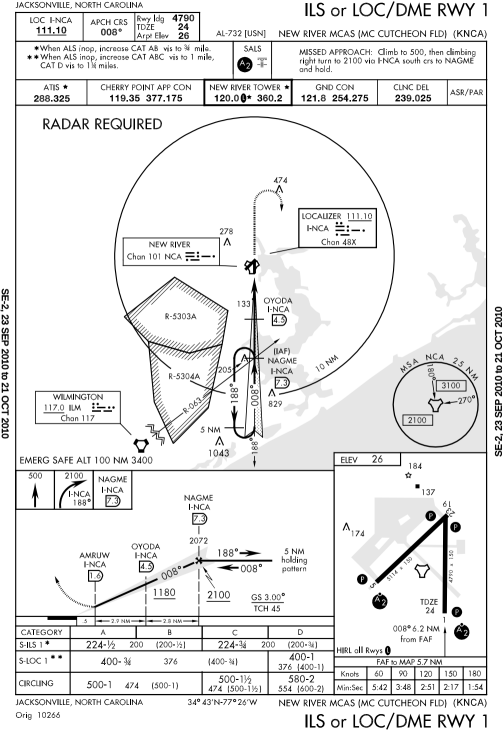
N35°52.13′ W81°14.43′ 024°22.3 NM to fld. 1880/06W. WILKI NDB (MHW/LOM) 209

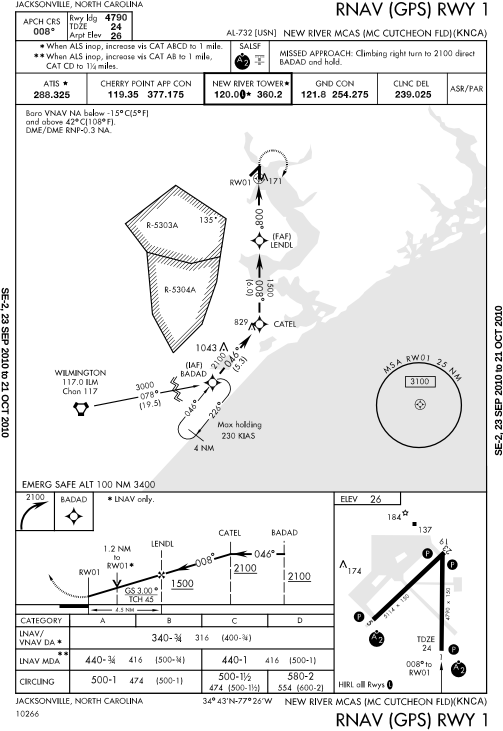
UKF N36°06.77′ W81°05.89′ I-UKF Chan 52(Y) Rwy 01. Class IB.

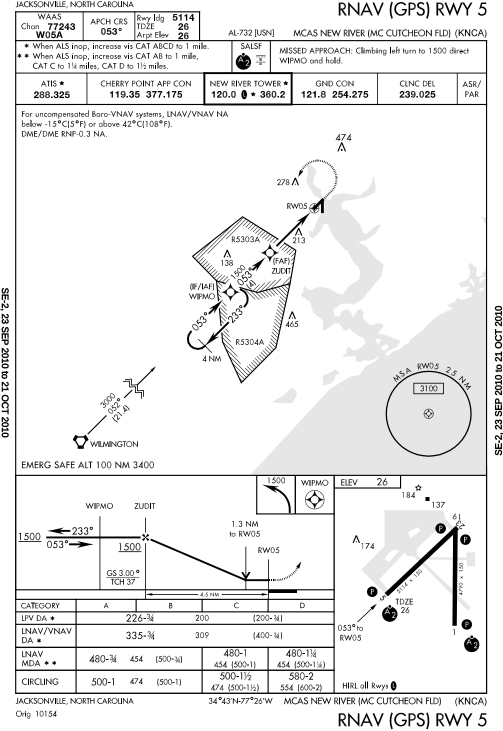
BZM

0.9% up N AIRPORT REMARKS: Attended dawn-dusk. Arpt unattended Thanksgiving and Christmas. PAEW east of Rwy 01-19 Mon-Fri SR-SS. Deer on C €3 €3 LOM Œ 03 C3 C3

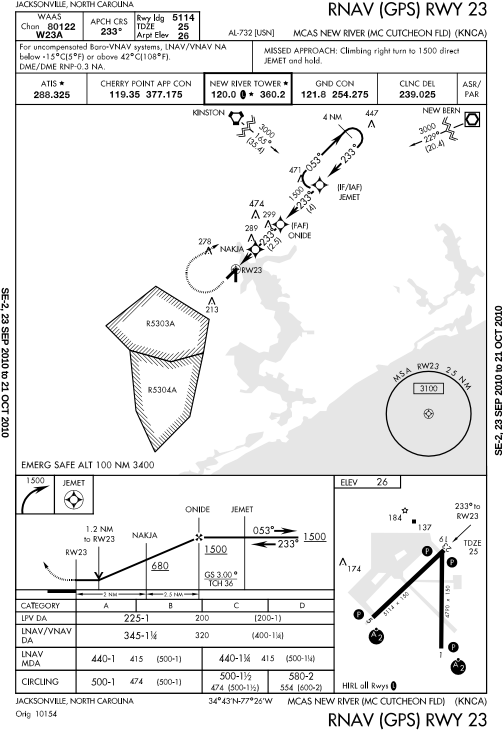
at fld. 74/8W. Unmonitored and ident off

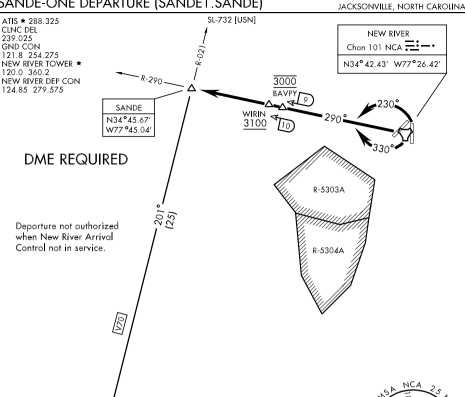






JACKSONVILLE, NORTH CAROLINA RNAV (GPS) RWY 19 Rwy Idg 4790 APCH CRS TDŻE 23 188° AL-732 [USN] NEW RIVER MCAS (MC CUTCHEON FLD) (KNCA) Arpt Elev Baro VNAV NA below -15°C(5°F) and above 42°C(108°F). MISSED APPROACH: Climbing left turn to 1500 direct KEANN and hold. DME/DME RNP-0.3 NA. ATIS ★ CHERRY POINT APP CON NEW RIVER TOWER★ GND CON CLNC DEL ASR/PAR 120.00 * 360.2 288.325 119.35 377.175 121.8 254.275 239 025 KINSTON 109.6 ISO Chan 33 **NEW BERN** 113.6 EWN Chan 83 (22.11 ۸ ₃₄₉ 492[∧] Max holding 230 KIAS (IAF/IF) KEANN 5 365 ۸ SE-2, 23 SEP 2010 to 21 OCT 2010 (FAF) ۸ TOMAH 387 247 ^\ RW 19 3100 R-5303A \bigcirc R-5304A EMERG SAFE ALT 100 NM 3400 1500 26 **KEANN ELEV** 188° to * LNAV only. RW19 4 NM 184^{\$} TOMAH KEANN Holding Pattern TDZE 137 23 **-** 188 1.4 NM 1500 ۸ 174 to RW19 * 1500 RW19 GS 3.00 ° 4.5 NM CATEGORY Α В C D LNAV/ 360-11/4 337 (400-11/4) VNAV DA 500-11/4 500-11/2 LNAV MDA 500-1 477 (500 - 1)477 (500-11/4) 477 (500-11/2) 500-11/2 580-2 500-11/4 474 (500-11/4) CIRCLING HIRL all Rwys 0 474 (500-11/2) 554 (600-2) NEW RIVER MCAS (MC CUTCHEON FLD)(KNCA) JACKSONVILLE, NORTH CAROLINA 34° 43′N-77° 26′W 10266





DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 1 or 5: Climbing left turn to 3000 via heading 230°, Thence . . .

WILMINGTON 117.0 ILM :----Chan 117

> N34°21.10′ W77°52.46′ L-35

TAKE-OFF RWY 19 or 23: Climbing right turn to 3000 via heading 330°, Thence . . .

. . . Intercept NCA R-290 direct SANDE INT, then via assigned route/transition. Cross BAVPY at 3000. Cross WIRIN at or above 3100. Expect filed altitude ten minutes after departure.

WILMINGTON TRANSITION (SANDE1.ILM): Via ILM R-021 direct ILM VORTAC, then as filed

SANDE-ONE DEPARTURE (SANDE1.SANDE)

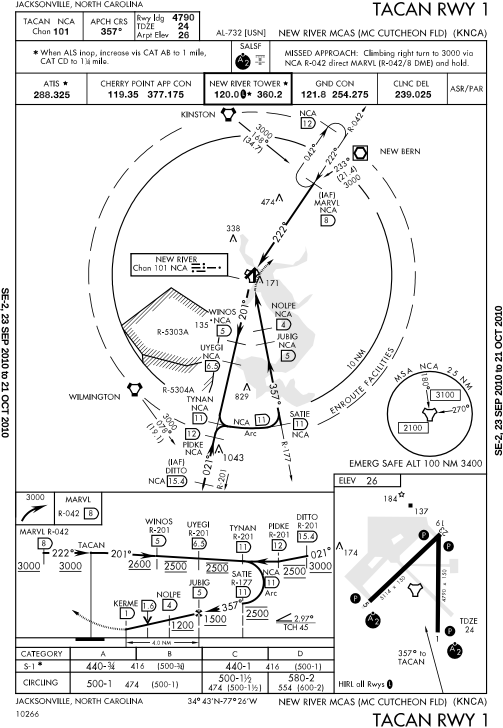
23 SEP 2010 to 21 OCT 2010

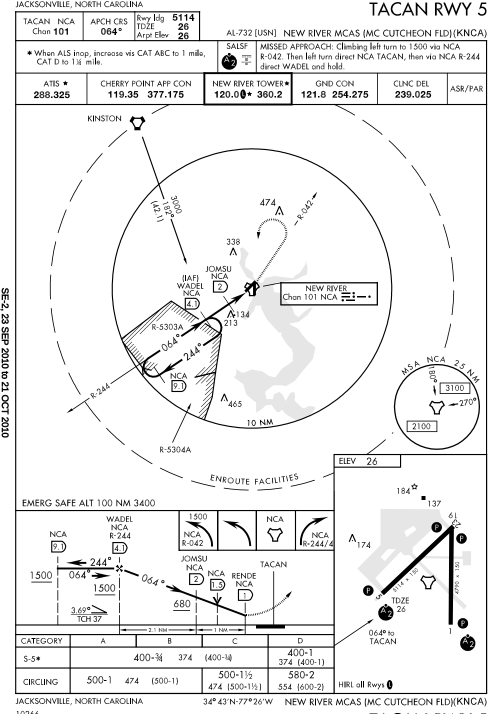
JACKSONVILLE, NORTH CAROLINA

SE-2, 23 SEP 2010 to 21 OCT 2010

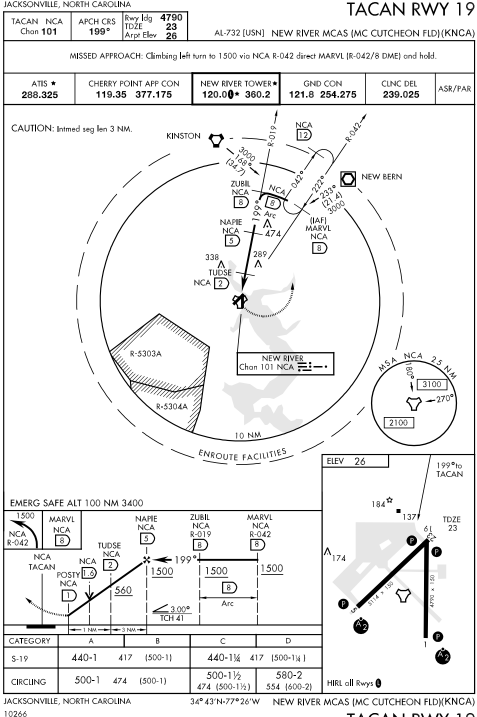
3100

2100



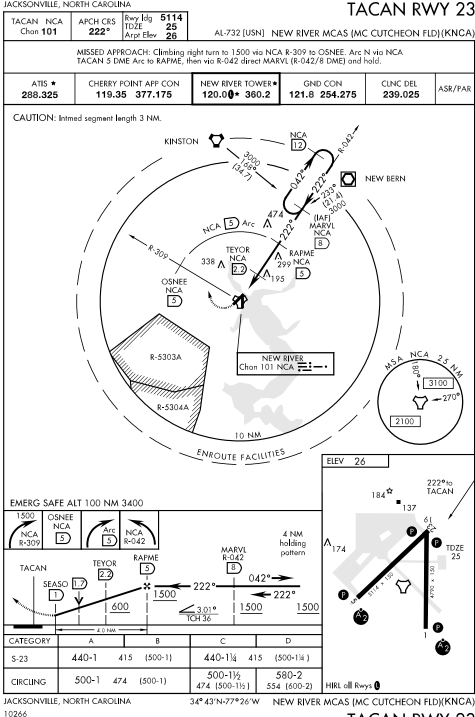


TACAN RWY 5



SE-2,

23 SEP 2010 to 21 OCT 2010



SE-2,

23 SEP 2010 to 21 OCT 2010

254 NORTH CAROLINA **HURDLE MILLS**

653 NOTAM FILE RDU RWY 03-21: 1950X70 (TURF) RWY 03: Trees RWY 21: Thid dsplcd 400'. Trees.

WHITFIELD FARMS (4W4)

AIRPORT REMARKS: Unattended. Be alert farm equipment/cattle may be on strip; salvage acft left side of Rwy 03. Small radio control model airplanes operate on airport. Owner prefers ldgs to the S and tkfs to the N. Rwy 03-21, marked by yellow cones.

(See ENGELHARD)

LIRL (NSTD)

INDIAN TRAIL

HYDE CO

COMMUNICATIONS: CTAF 122.9

GOOSE CREEK (28A)

6 NE UTC-5(-4DT) N35°07.26' W80°35.24'

FUEL 100LL TPA—See Remarks NOTAM FILE RDU

RWY 04-22: H2350X35 (ASPH)

RWY 04: Thid dspicd 122'. Trees.

AIRPORT REMARKS: Attended irregularly, Call for fuel (704) 882-1102. Use caution due to extensive ultralight activity. Farm equipment on and invof arpt. Birds and wildlife on and invof arpt. Rwy 04 ngt ldgs not authorized. Rwy

(OAJ)

RWY 05-23: H7100X150 (ASPH-GRVD)

RWY 05: MALSR. PAPI(P4L)-GA 3.0°TCH 55'.

RWY 22: Tree.

2 W UTC-5(-4DT) N36°17.01′ W79°04.73′

04-22 has 4' electric fence 65' from centerline on southeast side. Rwy 04-22 has 15' dropoff 50' from

Rwy 04 and Rwy 22 for ultralights only. TPA for ultralights 1100(535)), TPA for all other acft 1600(1035). Rwy

centerline on southeast side at midfield. Rwv 04-22 has 15' roads 55' from centerline both sides of rwv. Rgt tfc

CHARLOTTE

CINCINNATI

CHARLOTTE

JAARS-TOWNSEND

04-22 frist 400' southwest end unlgtd. Rwy 04-22 NSTD LIRL no thld lgts. Arpt lgts opr dusk-0530Z‡.

COMMUNICATIONS: CTAF/UNICOM 123.0

(See WAXHAW) JACKSON CO (See SYLVA)

JACKSONVILLE

only.

ALBERT J ELLIS

RWY 23: REIL. PAPI(P4L)-GA 3.0°TCH 47'. AIRPORT REMARKS: Attended 1000-0100Z±. For fuel other hrs call 910-347-8366. CLOSED to air carrier ops with more than 30 passenger seats 0500-1000Z‡ except PPR call arpt manager

Chan 123

910-324-1100. Class I, ARFF Index A. Index B ARFF equipment is avbl. Arpt CLOSED to all military acft over 17,000 lbs for air carrier ramp ops except 24 hr PPR, Call arpt manager Mon-Fri 910-324-1100, 180°turns on Rwy 05-23 not authorized for acft 60,000 pounds and over. ACTIVATE HIRL Rwy 05-23, MALSR Rwy 05, REIL Rwy 23 and PAPI Rwy 05 and Rwy 23-CTAF. HIRL step 3

WEATHER DATA SOURCES: AWOS-3 124.475 (910) 324-5233.

S-75, D-175, 2S-175, 2D-300

10 NW UTC-5(-4DT) N34°49.75′ W77°36.73′ FUEL 100LL, JET A ARFF Index—See Remarks

CLNC DEL 121.4

N33°48 83' W78°43 47'

Chan 24 Rwy 05 LOM FLLAS NDB LOM FLLAS NDB unmonitored

NOTAM FILE OAL

H-9C, 12H, L-35B

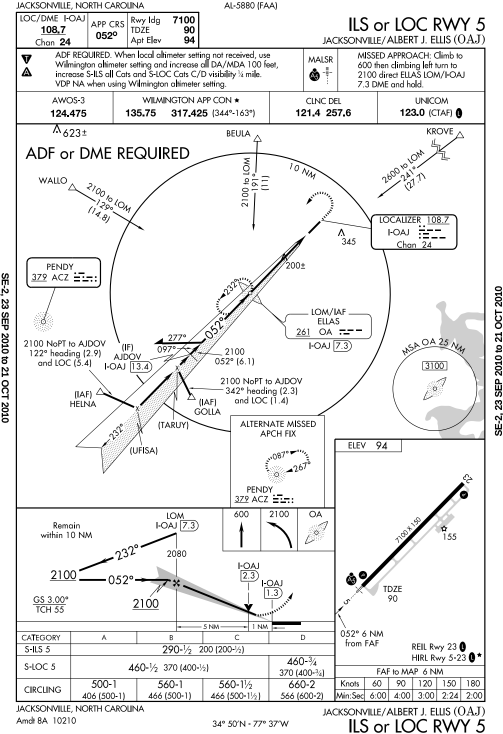
045° 82 2 NM to fld 052° 6.6 NM to fld. Unmonitored. NOTAM FILE OAJ.

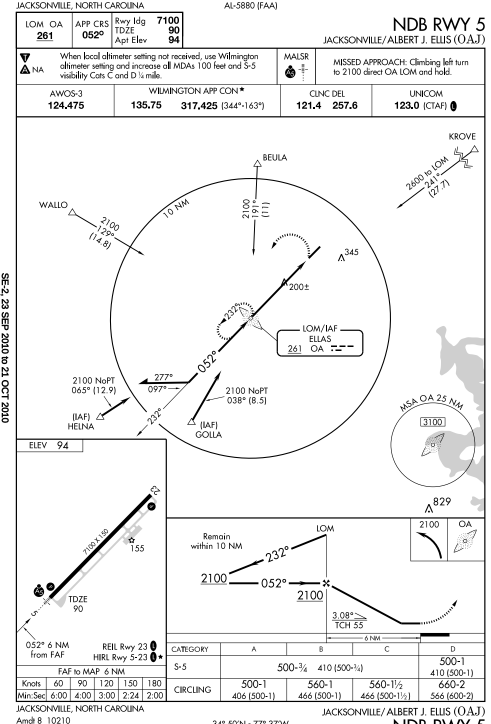
(R) WILMINGTON APP/DEP CON 135.75 (1100-0400Z±) R WASHINGTON CENTER APP/DEP CON 135.75 (0400-1100Z‡) AIRSPACE: CLASS E svc Sun-Fri 1100-0500Z‡. Sat 1100-0430Z‡ other times CLASS G.

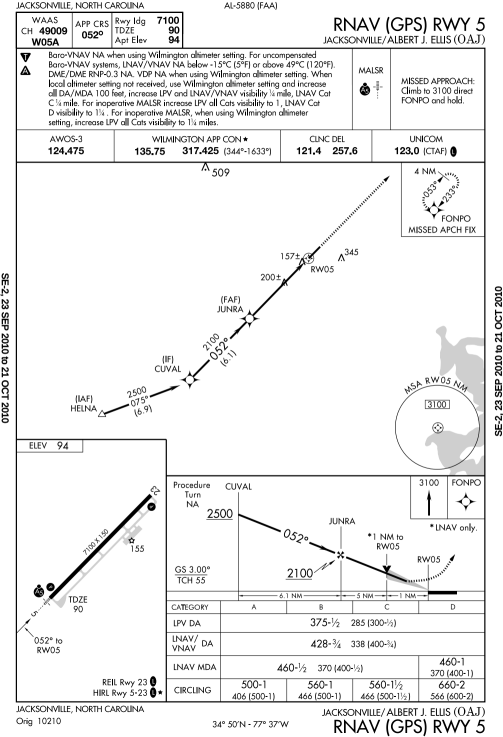
COMMUNICATIONS: CTAF/UNICOM 123.0

RADIO AIDS TO NAVIGATION: NOTAM FILE CRE. GRAND STRAND (L) VORTAC 117.6 CRE 20/03W. OA N34°45.03′ W77°42.27′ ELLAS NDB (LOM) 261

ILS/DMF 108 7 I=0A I







SKY MANOR (N22) 8 W UTC-5(-4DT) N34°43.01′ W77°35.53′ NOTAM FILE RDU

RWY 08: Thid dapied 595'. Trees. AIRPORT REMARKS: Unattended. CAUTION—Areas of standing water on rwy after rains. Be alert, deer invof arpt. West

IFFFFRSON ASHE CO

half of rwy extremely soft when wet. Tkf and ldg in strong crosswinds not recommended due to severe drafts from trees. Rwy 08–26 marked with 2' yellow cones. Cones obscured by grass and brush. Private road parallels rwy on south side 20' from rwy edge, +30' hanger located 200' west of Rwy 26 thld and 100' right of centerline. +80' trees along north side of rwy edge from Rwy 08 thld to term area, +80' trees 400' from Rwy 08 and Rwy 26

W82°07.77'

ILS/DME 109.35

NDB (MHW/LOM) 384

JOHNSTON CO

JONESVILLE SWAN CREEK

JULIAN KECKS

JIGEL N34°32.76′ W79°08.30′

(78A)

NOTAM FILE RDU RWY 10-28: 2600X200 (TURF) RWY 10: Trees.

RWY 02-20: 1650X200 (TURF)

919-835-9555. COMMUNICATIONS: CTAF 122.9

(N88)

NOTAM FILE RDU RWY 05-23: 1400X75 (TURF) RWY 05: Pole.

COMMUNICATIONS: CTAF 122.9 JURLY N35°28.50′ W78°25.52′

NDB unusable byd 15 NM

RWY 08-26: 3610X85 (TURF)

thids across entire apch. COMMUNICATIONS: CTAF 122.9

(GEV) 3E UTC-5(-4DT) N36°25.95′ W81°25.18′

3180 B S4 FUEL 100LL, JET A1+ RWY 10-28: H4293X75 (ASPH) S-12.5

RWY 10: Trees. RWY 28: REIL. VASI(V2L)-GA 3.3° TCH 44'. Brush. AIRPORT REMARKS: Attended 1400-22007±, CLOSED Christmas day.

For svc after hrs call 336-877-1102. Rising terrain all quadrants. Rwy 28 has an uphill grade. Rwys 10 and 28 safety areas have

I–JUH

JB

(See SMITHFIELD)

100 ft dropoffs 270 ft from thid. Rwy 28, 100' dropoffs 90' left

and right of centerline. Construction activity on ramp and twy. Deer invof arpt. Rwy 28 mountain penetrates VASI glide slope. ACTIVATE MIRL Rwy 10-28; VASI Rwy 28 and REIL Rwy 28-CTAF. WEATHER DATA SOURCES: AWOS-3 120.675 (336) 982-5555.

COMMUNICATIONS: CTAF/UNICOM 122.8 R ATLANTA CENTER APP/DEP CON 125.15

RADIO AIDS TO NAVIGATION: NOTAM FILE BNA. HOLSTON MOUNTAIN (L) VORTAC 114.6 HMV

ASHEE NDB (MHW/LOM) 410 4.7 NM to fld. NOTAM FLD GEV.

NDB. LOC only. DME unusable byd 15° left of course.

RWY 28: Hill.

RWY 20. Trees

RWY 23: Pole.

fence below rwy grade across end of each rwy.

Chan 30

NOTAM FILE LBT.

054° 5.5 NM to Lumberton Muni.

2 NE UTC-5(-4DT) N35°55,59' W79°37,65'

NOTAM FILE JNX.

NDB (MHW/LOM) 263 JN 032°4.3 NM to Johnston Co. NDB unmonitored 2200-1300Z‡.

Chan 93 N36°26.22' 094° 34.4 NM to fld. 4321/04W. JU N36°26.04′ W81°19.32′

3 SW UTC-5(-4DT) N36°12.14′ W80°52.09′

RWY 26: Trees.

NOTAM FILE GEV

1.8% up W

MIRL

Rwv 28

276° LOM ASHEE

a

CHARLOTTE L-24J. 35A. 36E

CINCINNATI

CHARLOTTE

CHARLOTTE

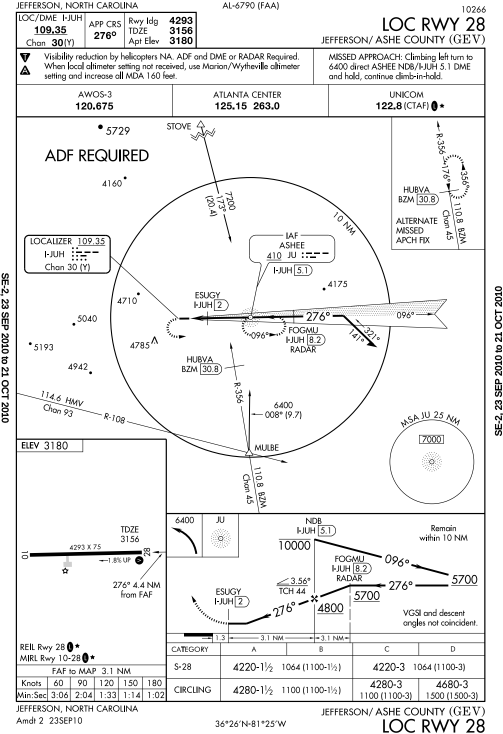
L-35B, 36F

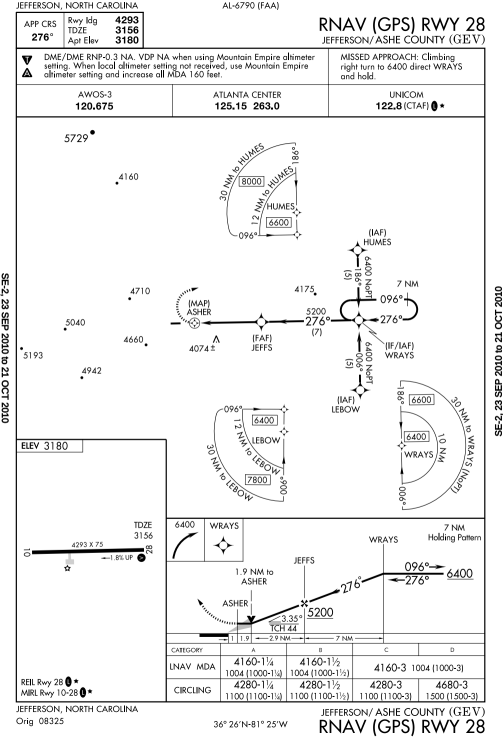
AIRPORT REMARKS: Attended irregularly. Arpt CLOSED to transient acft. Parachute Jumping. No line-of-sight between rwy ends. Rwy 10 slopes uphill; Rwy 02 first half slopes uphill. Rwy 20+3' fence 40'prior to thld. Arpt phone

AIRPORT REMARKS: Unattended. Agricultural equipment occasionally on rwy. Buildings on NW edge of rwy. 4 livestock

L-25D IAP

CINCINNATI





NORTH CAROLINA 256 KATFI N35°01.29′ W77°04.77′ NOTAM FILE EWN. CHARL OTTE NDB (LOM) 362 FW 038° 3 6 NM to COASTAL CAROLINA RGNI KEANS N35°31.97′ W82°35.25′ NOTAM FILE AVL. ATI ANTA NDB (LOM) 357 IM 163° 6.2 NM to Asheville Rgnl. ILS OTS 0330-1130Z‡ indef. KECKS (See JULIAN) KENAN N35°04.34' W77°55.13' NOTAM FILE DPL. CHARLOTTE NDB (MHW) 332 DKA 223° 5.3 NM to Duplin Co. 1-35B **KENANSVILLE** DUPLIN CO (DPL) 2 NW UTC-5(-4DT) N35°00.00' W77°58.90' CHARLOTTE 136 **S4** FUEL 100LL, JET A1 + 0X 3 NOTAM FILE DPL H-9C. 12H. L-35B RWY 05-23: H6002X75 (ASPH) S-30, D-50 MIRL IAP RWY 05: REIL. PAPI(P2L)-GA 3.0° TCH 26'. Trees. RWY 23: REIL. PAPI(P2L)-GA 3.0° TCH 44'. Trees. €3 AIRPORT REMARKS: Attended Apr-Oct Mon-Sat 1200-0000Z‡, Sun 1800-0000Z±: Nov-Mar Mon-Sat 1300-2300Z±. Sun 1800-2300Z‡. Deer/dogs/birds on and invof arpt. Twy Igts OTS indef. PAPI Rwy 05 and Rwy 23 opr continuously. ACTIVATE REIL Rwy 05 and Rwy 23—CTAF, MIRL Rwy 05-23 on until midnight. After midnight, ACTIVATE MIRL Rwv 05-23-CTAF. WEATHER DATA SOURCES: AWOS-3 120.675 (910) 296-9688. COMMUNICATIONS: CTAF/UNICOM 123.0 R SEYMOUR JOHNSON APP/DEP CON 119.7 (1200-0430Z‡) WASHINGTON CENTER APP/DEP CON 135.5 (0430-1200Z‡) GCO 135.075 (SEYMOUR JOHNSON CLNC) RADIO AIDS TO NAVIGATION: NOTAM FILE ISO. KINSTON (L) VORTAC 109.6 IS0 Chan 33 N35°22.26' W77°33.50′ 228° 30.5 NM to fld. 106/05W. KENAN NDB (MHW) 332 DKA N35°04.34′ W77°55.13′ 223° 5.3 NM to fld. NOTAM FILE DPL. IIS 110 1 I-PZR Rwv 23. LOC only, LOC unusable byd 20° left of course. Unmonitored. KILL DEVIL HILLS FIRST FLIGHT (FFA) 1 W UTC-5(-4DT) N36°01.09' W75°40.28' WASHINGTON L-35D

TPA-813(800) NOTAM FILE FFA

RWY 02-20: H3000X60 (ASPH)

S-10 RWY 02: Road.

RWY 20: Brush. Rgt tfc. AIRPORT REMARKS: Unattended. Airport CLOSED 30 minutes after SS

until 30 minutes before SR. Hang gliding and powered hang gliding to 4000' invof arpt from SR-SS year round. Unmarked p-lines in anch area Rwy 02: 300' twr and tank 1/2 mile N of Rwy

20 thld. Deer and birds on and invof arpt, PPR Superintendent Cape Hatteras National Seashore, Manteo, NC, required for acft over 12,500 lbs. Windsock partially obscured by trees from apron. A maximum of 24 hrs parking permitted. No more than two

overnight stays per month. Restroom facilities on site, key code access to Pilot Lounge. WEATHER DATA SOURCES: AWOS-3 118.075 (252) 449-0698. **COMMUNICATIONS: CTAF 122.9** RADIO AIDS TO NAVIGATION: NOTAM FILE MOI.

WRIGHT BROTHERS (T) VORW/DME 111.6 RBX Chan 53

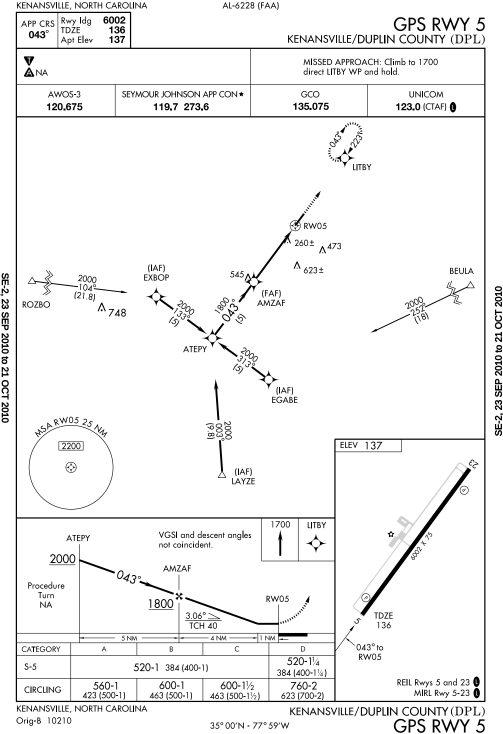
N35°55.23′ W75°41.82′ 020° 6 NM to fld. 10/08W.

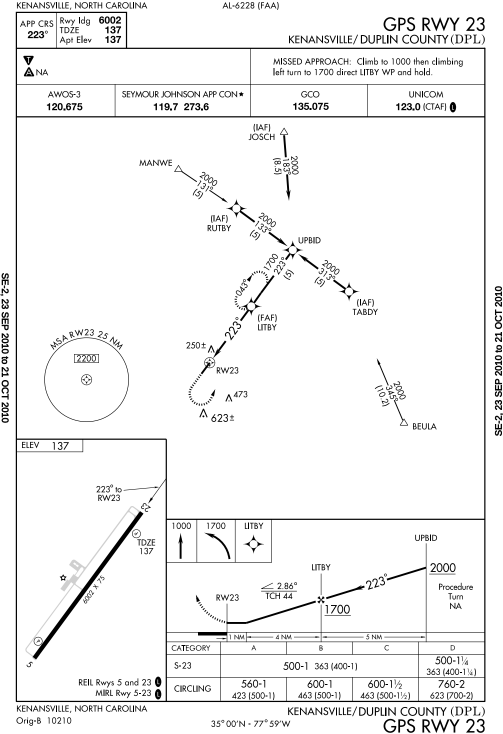
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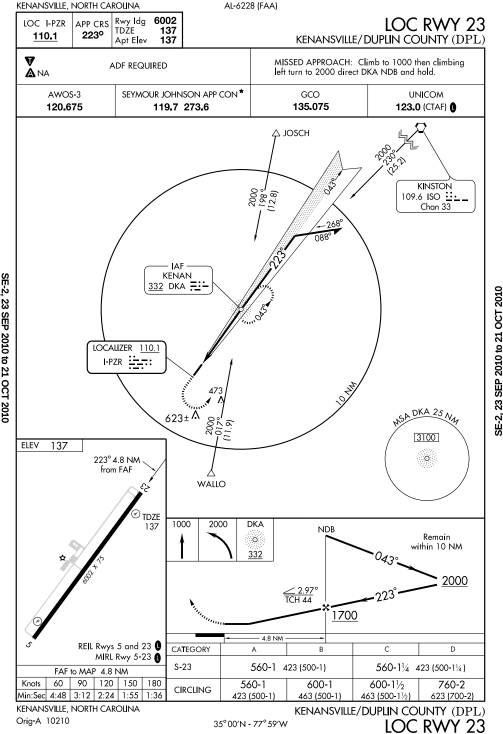
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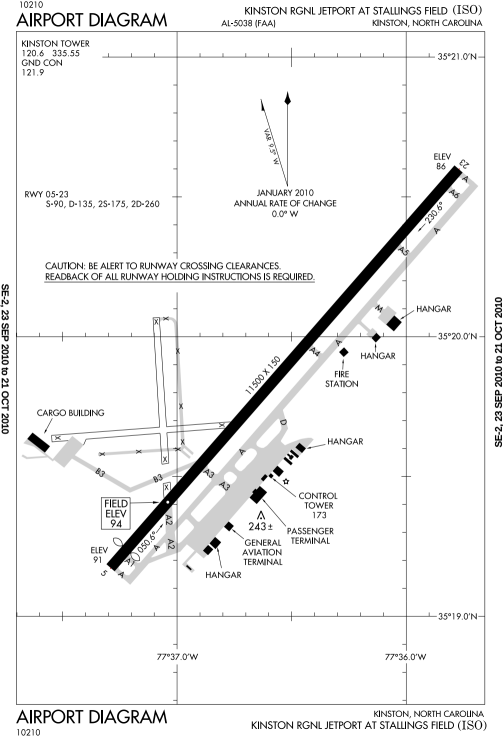
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NORTH CAROLINA

RWY 05-23: H11500X150 (ASPH-GRVD) S-90, D-135, 2S-175, 2D-260 RWY 05: MALSR, PAPI(P4L)—GA 3.0° TCH 60', Thid dspicd 540'. RWY 23: REIL. PAPI(P4L)-GA 3.0° TCH 74'. Pole. AIRPORT REMARKS: Attended 1130-0300Z‡, CLOSED to unscheduled air carrier opr with more than 30 passenger

N35°19 89' W77°36 53'

seats except 24 hr PPR call arpt manager 252-522-2922. When twr clsd ACTIVATE HIRL Rwv 05-23, MALSR Rwy 05 and REIL Rwy 23-CTAF. WEATHER DATA SOURCES: AWOS-3 132.75 (252) 522-2712. LAWRS. **IINICOM** 122 95

KINSTON RGNL JETPORT AT STALLINGS FLD (ISO) 3 NW UTC-5(-4DT)

B S4 FUEL 100LL, JET A Class I, ARFF Index B NOTAM FILE ISO

COMMUNICATIONS: CTAF 120.6 RCO 122.15R 109.6T (RALEIGH RADIO)

(R) SEYMOUR JOHNSON APP/DEP CON 127.3 (1200-0430Z±) WASHINGTON CENTER APP/DEP CON135.5 (0430-1200Z‡) TOWER 120.6 (1130-0300Z±) GND CON 121.9

AIRSPACE: CLASS D svc 1130-0300Z tother times CLASS G. RADIO AIDS TO NAVIGATION: NOTAM FILE ISO. (L) VORTAC 109.6 ISO Chan 33

N35°22.26′ W77°33.50′ 231° 3.4 NM to fld. 106/05W. VOR portion unusable 221°-231° bvd 30 NM blo 2000'. STALS NDB (LOM) 276 IS N35°14.64′ W77°41.90′ 049° 6.8 NM to fld.

ILS 111.3 I-ISO Rwv 05, Class IT. LOM STALS NDB. Unmonitored when twr clsd, LOC BC unusable, MM

OTS indef.

LAKE NORMAN AIRPARK (See MOORESVILLE)

LANEYS (See MAIDEN)

LAURINBURG-MAXTON (See MAXTON)

LEECO N35°29.84′ W79°08.40′ NOTAM FILE TTA.

NDB (MHW/LOM) 406 TT 028° 5.5 NM to Raleigh Exec Jetport at Sanford-Lee Co Rgnl.

LEEVY N35°55.63′ W78°43.32′

NOTAM FILE RDU.

NDB (HW/LOM) 350 LE 234° 4.4 NM to Raleigh-Durham Intl.

LEXINGTON DAVIDSON CO (EXX) 3 SW UTC-5(-4DT) N35°46.87′ W80°18.23′

S4 FUEL 100LL, JET A+ NOTAM FILE EXX RWY 06-24: H5004X99 (ASPH) MIRL 0.6% up SW

RWY 06: REIL. PAPI(P2L)-GA 4.0° TCH 32'. Trees. RWY 24: REIL, PAPI(P2L)-GA 3.0° TCH 32', Trees. AIRPORT REMARKS: Attended 1300-0230Z‡. Wildlife on and invof arpt. Follow taxiway centerline to parking. Maximum ramp weight 30,000 pounds single wheel, 60,000 pounds dual wheel. After 0500Z‡ ACTIVATE PAPI Rwy 06 and Rwy 24, REIL Rwy 06 and Rwy

24-CTAF. WEATHER DATA SOURCES: AWOS-3 119.825 (336) 956-2967. COMMUNICATIONS: CTAF/UNICOM 122.8 (R) GREENSBORO APP/DEP CON 118.5 GCO 135.075 (GREENSBORO CLNC and FLIGHT SERVICES)

RADIO AIDS TO NAVIGATION: NOTAM FILE GSO. GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74' W79°58.58' 228° 22.5 NM to fld. 879/3W. ILS/DME 108.75 I-EXX Chan 24(Y)

COMM/NAV/WEATHER REMARKS: GCO OTS indef.

LIBERTY N35°48.70′ W79°36.76′

(L) VORTAC 113.0 LIB Chan 77

RCO 122.1R 113.0T (RALEIGH RADIO)

CHARLOTTE

IAP. AD

H-9C, 12H, L-35B

CHARLOTTE L-35B, 36F

CHARLOTTE

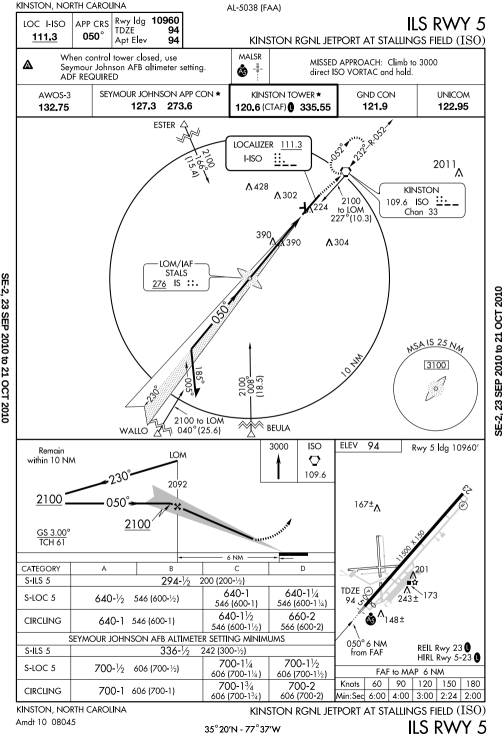
L-36F

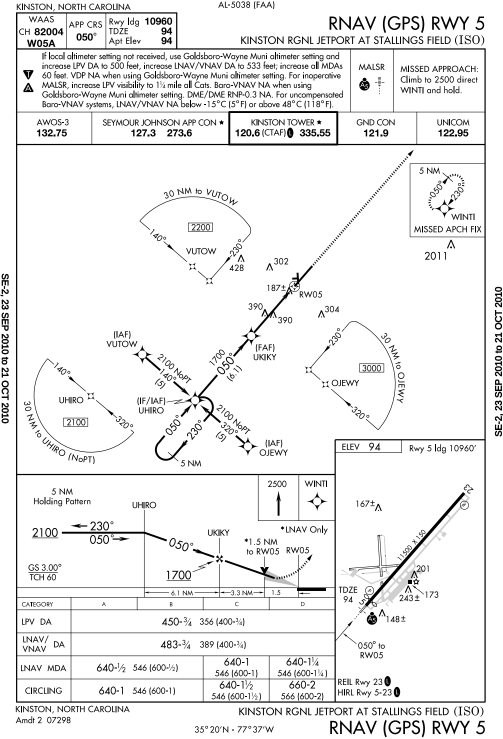
IAP

CHARL OTTE H-9B. 12H. L-25D. 36F

CHARLOTTE H-9C. 12H. L-25E. 36F

NOTAM FILE RDU.





AL-5038 (FAA) KINSTON, NORTH CAROLINA WAAS RNAV (GPS) RWY 23 Rwy ldg 11500 APP CRS CH 77704 TDŹE 230° KINSTON RGNL JETPORT AT STALLINGS FIELD (ISO)Apt Elev **W23A** If local altimeter setting not received, use Goldsboro-Wayne Muni altimeter setting and increase LPV DA to 473 feet, increase LNAV/VNAV DA to 517 feet; increase all MDAs MISSED APPROACH: 60 feet. VDP NA when using Goldsboro-Wayne Muni altimeter setting. Baro-VNAV NA Climb to 2100 direct when using Goldsboro-Wayne Muni altimeter setting. DME/DME RNP-0.3 NA. For UHIRO and hold. uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above 48°C (118°F). Visibility reduction by helicopters NA SEYMOUR JOHNSON APP CON ★ AWOS-3 KINSTON TOWER ★ **GND CON** UNICOM 30 NM to WINTING 132.75 127.3 273.6 120.6 (CTAF) 0 335.55 121.9 1249_^ (IAF) 5 NM (IF/IAF) 30 WINTI O NW to WIMP WINTI 2500 Nop, WIMAL ** 2500 (FAF) (IAF) HUKOR HAKMI 204± 2011 ۸ HAKM

SE-2, 23 SEP 2010 to 21 OCT 2010 428 ۸³⁰² 3200 30 NM to HAKMI ۸³⁰⁴ MISSED APCH FIX 390 UHIRO 5 NM 94 **ELEV** Rwy 5 ldg 10960' 230° to RW23 2100 UHIRO VGSI and RNAV glidepath not coincident. 5 NM Holding Pattern TDZE WINTI 88 ^{167±}∧ 050° *LNAV Only **HUKOR** 2500 230 *0.9 NM to RW23 RW23 GS 3.00° TCH 50 1700 0.9 NM 3.9 NM 7 NM CATEGORY ^. 243± 423-11/4 LPV DA 335 (400-11/4) 148± LNAV/ DA 467-11/4 379 (400-11/4)

KINSTON, NORTH CAROLINA Amdt 2 07298

REIL Rwy 23 U

HIRL Rwy 5-23 L

KINSTON RGNL JETPORT AT STALLINGS FIELD (ISO)

460-1 372 (400-1)

560-1

466 (500-1)

35°20'N - 77°37'W

540-1

446 (500-1)

VNAV

LNAV MDA

CIRCLING

RNAV (GPS) RW

560-11/2

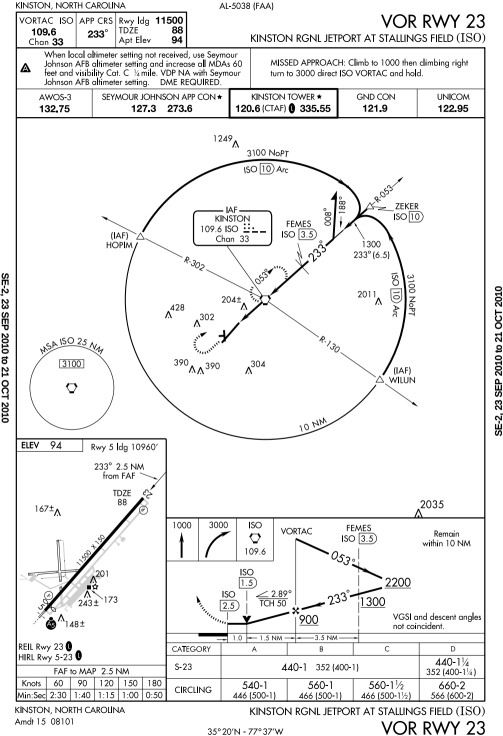
466 (500-11/2)

460-11/4

372 (400-11/4)

660-2

566 (600-2)



NORTH CAROLINA

RWY 05-23: H11500X150 (ASPH-GRVD) S-90, D-135, 2S-175, 2D-260 RWY 05: MALSR, PAPI(P4L)—GA 3.0° TCH 60', Thid dspicd 540'. RWY 23: REIL. PAPI(P4L)-GA 3.0° TCH 74'. Pole. AIRPORT REMARKS: Attended 1130-0300Z‡, CLOSED to unscheduled air carrier opr with more than 30 passenger

N35°19 89' W77°36 53'

seats except 24 hr PPR call arpt manager 252-522-2922. When twr clsd ACTIVATE HIRL Rwv 05-23, MALSR Rwy 05 and REIL Rwy 23-CTAF. WEATHER DATA SOURCES: AWOS-3 132.75 (252) 522-2712. LAWRS. **IINICOM** 122 95

KINSTON RGNL JETPORT AT STALLINGS FLD (ISO) 3 NW UTC-5(-4DT)

B S4 FUEL 100LL, JET A Class I, ARFF Index B NOTAM FILE ISO

COMMUNICATIONS: CTAF 120.6 RCO 122.15R 109.6T (RALEIGH RADIO)

(R) SEYMOUR JOHNSON APP/DEP CON 127.3 (1200-0430Z±) WASHINGTON CENTER APP/DEP CON135.5 (0430-1200Z‡) TOWER 120.6 (1130-0300Z±) GND CON 121.9

AIRSPACE: CLASS D svc 1130-0300Z tother times CLASS G. RADIO AIDS TO NAVIGATION: NOTAM FILE ISO. (L) VORTAC 109.6 ISO Chan 33

N35°22.26′ W77°33.50′ 231° 3.4 NM to fld. 106/05W. VOR portion unusable 221°-231° bvd 30 NM blo 2000'. STALS NDB (LOM) 276 IS N35°14.64′ W77°41.90′ 049° 6.8 NM to fld.

ILS 111.3 I-ISO Rwv 05, Class IT. LOM STALS NDB. Unmonitored when twr clsd, LOC BC unusable, MM

OTS indef.

LAKE NORMAN AIRPARK (See MOORESVILLE)

LANEYS (See MAIDEN)

LAURINBURG-MAXTON (See MAXTON)

LEECO N35°29.84′ W79°08.40′ NOTAM FILE TTA.

NDB (MHW/LOM) 406 TT 028° 5.5 NM to Raleigh Exec Jetport at Sanford-Lee Co Rgnl.

LEEVY N35°55.63′ W78°43.32′

NOTAM FILE RDU.

NDB (HW/LOM) 350 LE 234° 4.4 NM to Raleigh-Durham Intl.

LEXINGTON DAVIDSON CO (EXX) 3 SW UTC-5(-4DT) N35°46.87′ W80°18.23′

S4 FUEL 100LL, JET A+ NOTAM FILE EXX RWY 06-24: H5004X99 (ASPH) MIRL 0.6% up SW

RWY 06: REIL. PAPI(P2L)-GA 4.0° TCH 32'. Trees. RWY 24: REIL, PAPI(P2L)-GA 3.0° TCH 32', Trees. AIRPORT REMARKS: Attended 1300-0230Z‡. Wildlife on and invof arpt. Follow taxiway centerline to parking. Maximum ramp weight 30,000 pounds single wheel, 60,000 pounds dual wheel. After 0500Z‡ ACTIVATE PAPI Rwy 06 and Rwy 24, REIL Rwy 06 and Rwy

24-CTAF. WEATHER DATA SOURCES: AWOS-3 119.825 (336) 956-2967. COMMUNICATIONS: CTAF/UNICOM 122.8 (R) GREENSBORO APP/DEP CON 118.5 GCO 135.075 (GREENSBORO CLNC and FLIGHT SERVICES)

RADIO AIDS TO NAVIGATION: NOTAM FILE GSO. GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74' W79°58.58' 228° 22.5 NM to fld. 879/3W. ILS/DME 108.75 I-EXX Chan 24(Y)

COMM/NAV/WEATHER REMARKS: GCO OTS indef.

LIBERTY N35°48.70′ W79°36.76′

(L) VORTAC 113.0 LIB Chan 77

RCO 122.1R 113.0T (RALEIGH RADIO)

CHARLOTTE

IAP. AD

H-9C, 12H, L-35B

CHARLOTTE L-35B, 36F

CHARLOTTE

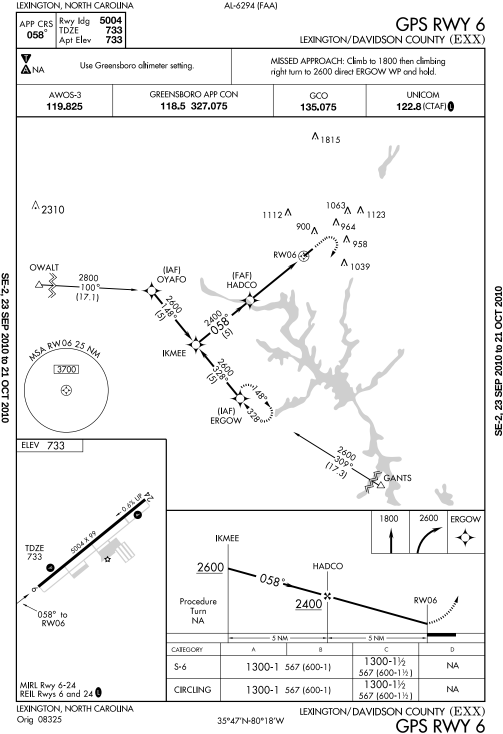
L-36F

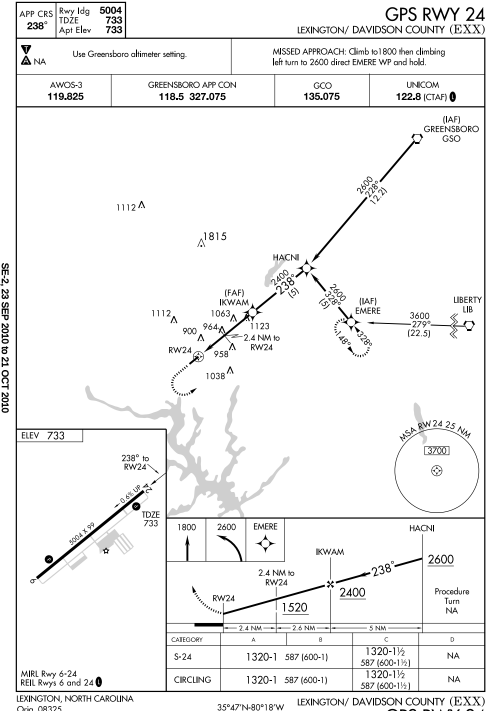
IAP

CHARL OTTE H-9B. 12H. L-25D. 36F

CHARLOTTE H-9C. 12H. L-25E. 36F

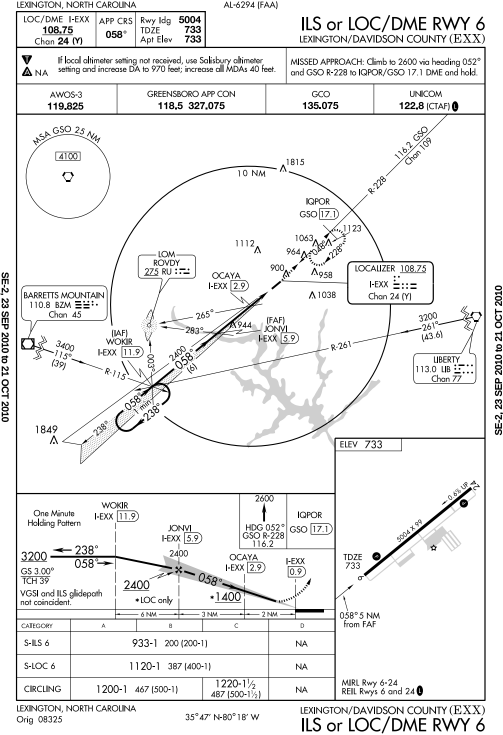
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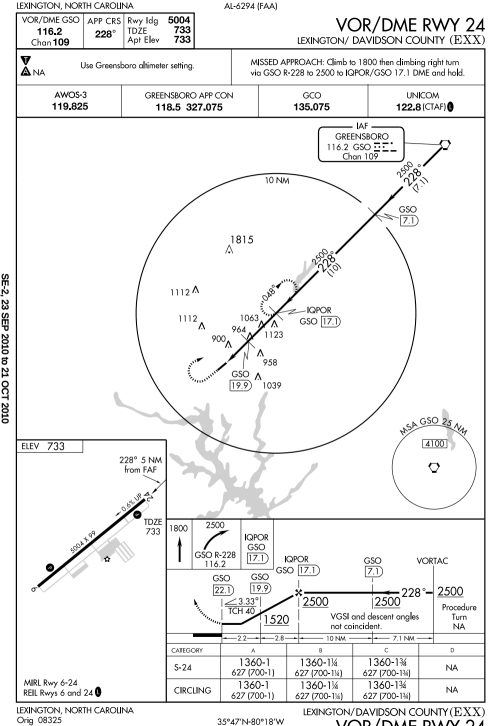




AL-6294 (FAA)

LEXINGTON, NORTH CAROLINA

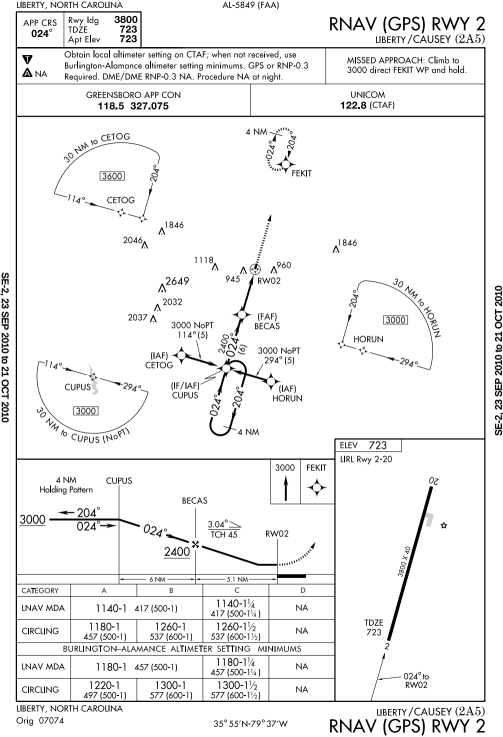


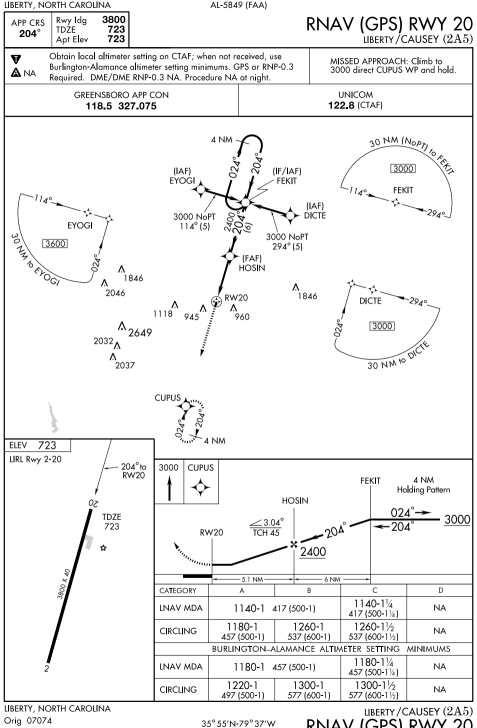


LIBERTY CAUSEY (2A5) 4 NW UTC-5(-4DT) N35°54.71' W79°37.06' CHARLOTTE S4 FUEL 100LL. JET A1+ OX 1 L-25A, 36F NOTAM FILE RDU RWY 02-20: H3800X40 (ASPH) S-8 LIRL(NSTD) IAP RWY 02: Trees. RWY 20. Tree C3 3 €3 AIRPORT REMARKS: Attended Mon-Sat 1300-2200Z±. Sun æ 43 1800-22007±, CLOSED New Year's Day, Easter, Jul 4th. Thanksgiving and Christmas, Fuel tank located 500' from Rwy 20 thid and 125' left. Rwv 02-20 NSTD LIRL: thid lgts located in the a grass area 200' before the anch end Rwy 02: Rwy 20 thid lgts. located in the grass area 300' before the AER 20, Rwy 02-20 €3 NSTD LIRL lgts smaller than standard and 20' from pavement *(3* 43 edge, Rwy 02 numbers NSTD basic; smaller than normal, Rwy 20 £3 NSTD markings; smaller than normal. Soft dirt all rwy edges; exit Œ ramp and twy. Building and parked acft within 90' of centerline at €3 ß N end of rwy. *(*3 COMMUNICATIONS: CTAF/UNICOM 122.8 €3 **43** (R) GREENSBORD APP/DEP CON 118 5 €3 £3 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. €3 LIBERTY (L) VORTAC 113.0 LIB Chan 77 W79°36.76' 001° 6.1 NM to fld. 830/03W. HINSHAW (GREENACRES) (N61) 3 NE UTC-5(-4DT) N35°52.42' W79°31.65' CHARL OTTE 750 NOTAM FILE RDU RWY 03-21: 1400X100 (TURE) RWY 03: Trees. RWY 21. Trees AIRPORT REMARKS: Unattended. Ultralight activity on and invof arpt. 4' fence end of Rwy 3 and along both sides of rwy in primary surface. Rwy 03-21 width 50' maintained regularly. Arpt in traffic pattern of Causey Airport 2A5 (2 miles east) CTAF 122.8. COMMUNICATIONS: CTAF 122.9 LINCOLNTON-LINCOLN CO RGNL (IPJ) 5 E UTC-5(-4DT) N35°29.00' W81°09.68' CHARLOTTE S4 FUEL 100LL. JET A1+ 0X 2. 4 NOTAM FILE IPJ H-9B. 12G. L-25D RWY 05-23: H5500X100 (ASPH) S-30, D-60 RWY 05: REIL. PAPI(P2L) GA-3.40° TCH 64'. RWY 23: REIL, PAPI(P2L) GA-3.45° TCH 30', Thid dsplcd 210'. Trees. AIRPORT REMARKS: Attended Apr-Oct 1300-0100Z±. Nov-Mar 1300-0000Z±, CLOSED Christmas Day, Deer, covote and birds on and invof arpt. Rwy 23 has a 90' dropoff 100' from pavement. MIRL Rwy 05-23 preset low ints, to increase ints and ACTIVATE REIL and PAPI Rwy 05 and Rwy 23-CTAF. WEATHER DATA SOURCES: AWOS-3 119.675 (704) 735-6954. COMMUNICATIONS: CTAF/UNICOM 123.05 (R) CHARLOTTE APP/DEP CON 134.75 **CLNC DEL** 124.9 GCO 124.9 (CHARLOTTE CLNC) RADIO AIDS TO NAVIGATION: NOTAM FILE CLT. CHARLOTTE (L) VORW/DME 115.0 CLT Chan 97 N35°11.42' W80°57.11' 335° 20.4 NM to fld. 732/05W. LINCOLNTON NDB (MHW) 432 I7N N35°32.26′ W81°05.19′ 234° 4.9 NM to fld. NOTAM FILE RDU. ILS 111.15 I-IPJ Chan 48(Y) Rwy 23.

LONE HICKORY

(See YADKINVILLE)





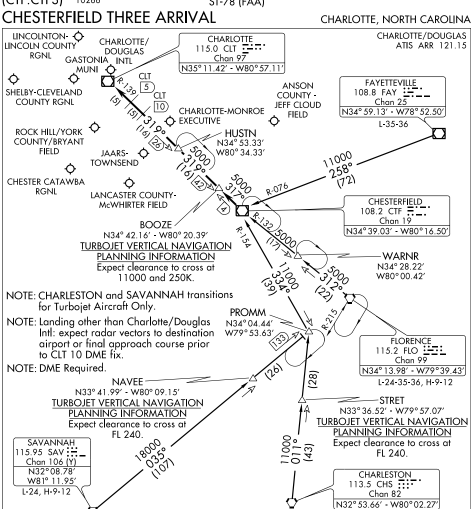
RNAV (GPS)

LIBERTY CAUSEY (2A5) 4 NW UTC-5(-4DT) N35°54.71' W79°37.06' CHARLOTTE S4 FUEL 100LL. JET A1+ OX 1 L-25A, 36F NOTAM FILE RDU RWY 02-20: H3800X40 (ASPH) S-8 LIRL(NSTD) IAP RWY 02: Trees. RWY 20. Tree C3 3 €3 AIRPORT REMARKS: Attended Mon-Sat 1300-2200Z±. Sun ß 43 1800-22007±, CLOSED New Year's Day, Easter, Jul 4th. Thanksgiving and Christmas, Fuel tank located 500' from Rwy 20 thid and 125' left. Rwv 02-20 NSTD LIRL: thid lgts located in the a grass area 200' before the anch end Rwy 02: Rwy 20 thid lgts. located in the grass area 300' before the AER 20, Rwy 02-20 €3 NSTD LIRL lgts smaller than standard and 20' from payement *(3* 43 edge, Rwy 02 numbers NSTD basic; smaller than normal, Rwy 20 **43** NSTD markings; smaller than normal. Soft dirt all rwy edges; exit Œ ramp and twy. Building and parked acft within 90' of centerline at €3 ß N end of rwy. *(*3 COMMUNICATIONS: CTAF/UNICOM 122.8 €3 **43** (R) GREENSBORD APP/DEP CON 118 5 €3 £3 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. €3 LIBERTY (L) VORTAC 113.0 LIB Chan 77 W79°36.76' 001° 6.1 NM to fld. 830/03W. HINSHAW (GREENACRES) (N61) 3 NE UTC-5(-4DT) N35°52.42' W79°31.65' CHARL OTTE 750 NOTAM FILE RDU RWY 03-21: 1400X100 (TURE) RWY 03: Trees. RWY 21. Trees AIRPORT REMARKS: Unattended. Ultralight activity on and invof arpt. 4' fence end of Rwy 3 and along both sides of rwy in primary surface. Rwy 03-21 width 50' maintained regularly. Arpt in traffic pattern of Causey Airport 2A5 (2 miles east) CTAF 122.8. COMMUNICATIONS: CTAF 122.9 LINCOLNTON-LINCOLN CO RGNL (IPJ) 5 E UTC-5(-4DT) N35°29.00' W81°09.68' CHARLOTTE S4 FUEL 100LL. JET A1+ 0X 2. 4 NOTAM FILE IPJ H-9B. 12G. L-25D RWY 05-23: H5500X100 (ASPH) S-30, D-60 RWY 05: REIL. PAPI(P2L) GA-3.40° TCH 64'. RWY 23: REIL, PAPI(P2L) GA-3.45° TCH 30', Thid dsplcd 210'. Trees. AIRPORT REMARKS: Attended Apr-Oct 1300-0100Z±. Nov-Mar 1300-0000Z±, CLOSED Christmas Day, Deer, covote and birds on and invof arpt. Rwy 23 has a 90' dropoff 100' from pavement. MIRL Rwy 05-23 preset low ints, to increase ints and ACTIVATE REIL and PAPI Rwv 05 and Rwv 23-CTAF. WEATHER DATA SOURCES: AWOS-3 119.675 (704) 735-6954. COMMUNICATIONS: CTAF/UNICOM 123.05 (R) CHARLOTTE APP/DEP CON 134.75 **CLNC DEL** 124.9 GCO 124.9 (CHARLOTTE CLNC) RADIO AIDS TO NAVIGATION: NOTAM FILE CLT. CHARLOTTE (L) VORW/DME 115.0 CLT Chan 97 N35°11.42' W80°57.11' 335° 20.4 NM to fld. 732/05W. LINCOLNTON NDB (MHW) 432 I7N N35°32.26′ W81°05.19′ 234° 4.9 NM to fld. NOTAM FILE RDU. ILS 111.15 I-IPJ Chan 48(Y) Rwy 23.

(CTF.CTF3)

23 SEP

2010 to 21 OCT 2010



CHARLESTON TRANSITION (CHS.CTF3): From over CHS VORTAC via CHS R-011 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

FAYETTEVILLE TRANSITION (FAY.CTF3): From over FAY VOR/DME via FAY R-258 and

CTF R-076 to CTF VOR/DME. Thence....

FLORENCE TRANSITION (FLO.CTF3): From over FLO VORTAC via FLO R-312 and CTF R-132 to CTF VOR/DME. Thence....

SAVANNAH TRANSITION (SAV.CTF3): From over SAV VORTAC via SAV R-035 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

NOTE: Chart not to scale.

. . . . From over CTF VOR/DME via CTF R-317 to BOOZE, then via CLT R-139 to: (LANDING NORTH) HUSTN INT: Expect radar vectors to final approach course.

(LANDING SOUTH) CLT VOR/DME: Expect radar vectors to final approach course prior

to CLT 5 DME fix.

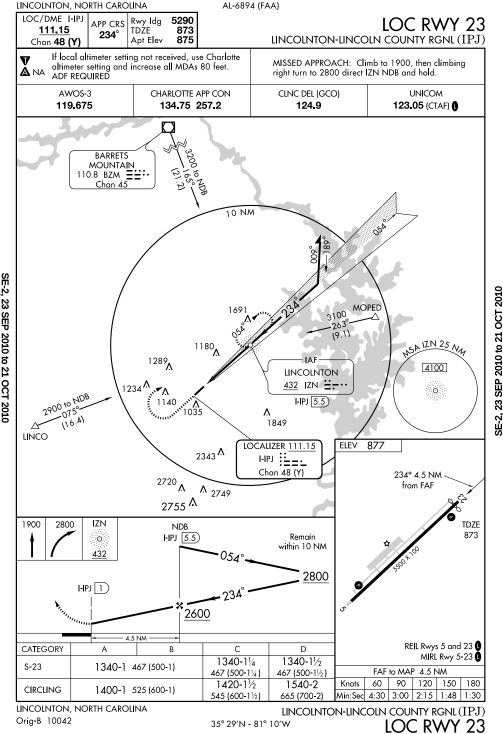
CHESTERFIELD THREE ARRIVAL

CHARLOTTE, NORTH CAROLINA

L-23-24, H-9-12

23 SEP 2010 to 21 OCT 2010

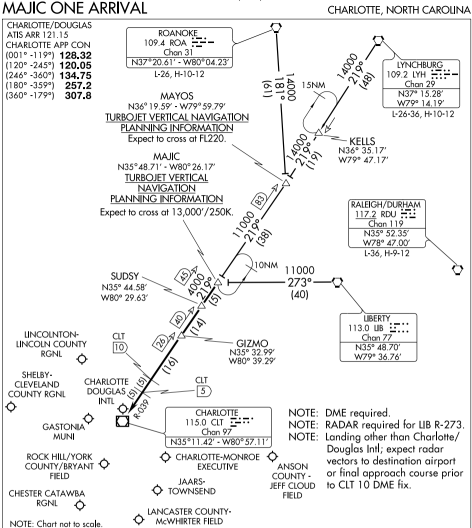
(CTF.CTF3) 10266



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SEP 2010 to

21 OCT 2010



LIBERTY TRANSITION (LIB.MAJIC1): From over LIB VORTAC via LIB R-273

to MAJIC INT. Thence. . . .

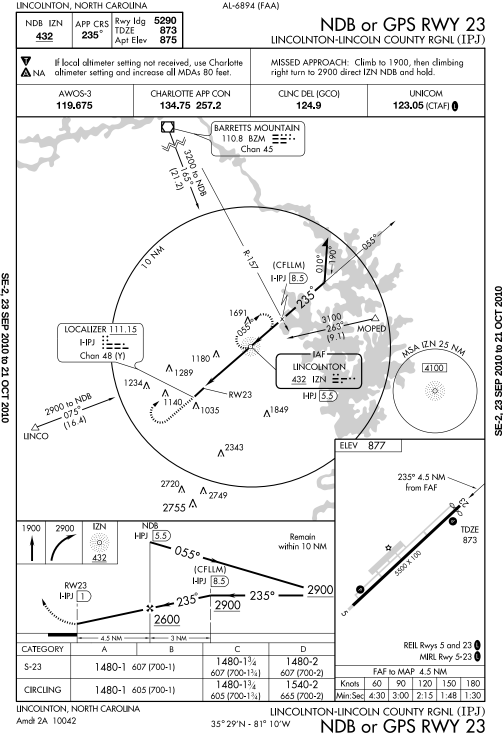
LYNCHBURG TRANSITION (LYH.MAJIC1): From over LYH VORTAC via LYH R-219 and CLT R-039 to MAJIC INT. Thence. . . .

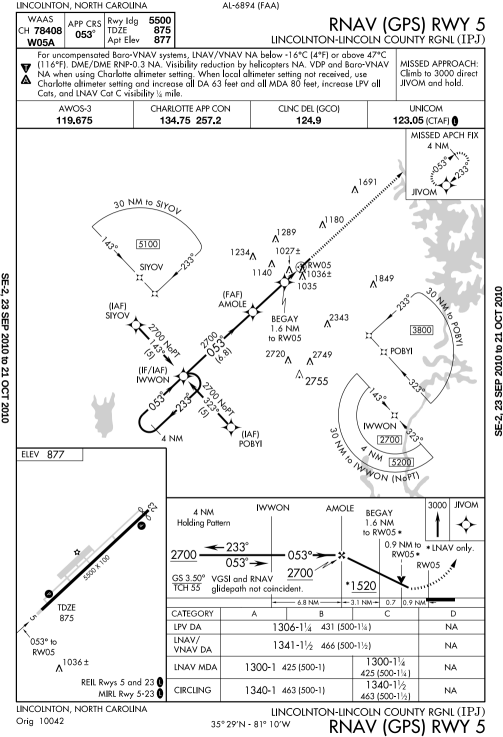
ROANOKE TRANSITION (ROA.MAJIC1): From over ROA VORTAC via ROA R-181 and CLT R-039 to MAJIC INT. Thence. . . .

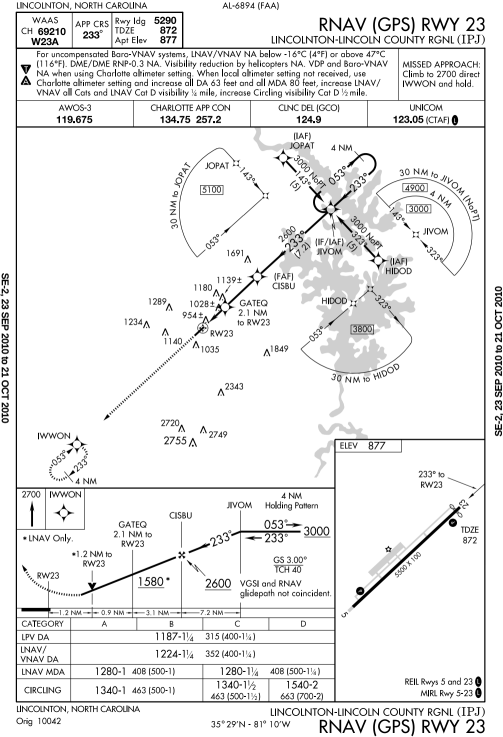
. . . .From over MAJIC via CLT R-039 to:

<u>LANDING NORTH:</u> CLT VOR/DME. Expect radar vectors to final approach course prior to the CLT 5 DME fix.

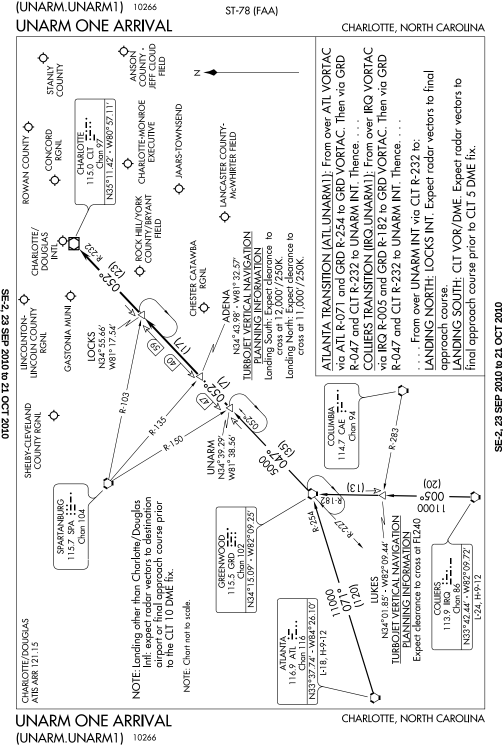
LANDING SOUTH: GIZMO. Expect radar vectors to final approach course.







(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ◆ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81°35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM. SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER



CHARL OTTE

NORTH CAROLINA

UTC-5(-4DT) N36°01.40 W78°19.82'

LOUISBURG

TRIANGLE NORTH EXECUTIVE

S4 FUEL 100LL, JET A1+ NOTAM FILE LHZ RWY 05-23: H5498X100 (ASPH) S-40, D-60 MIRL 0.7% up SW

(LHZ)

5 SW

RWY 05: MALSR, PAPI(P2L) GA-3.0° TCH 23', Trees, Rgt tfc. RWY 23: REIL. PAPI(P2L) GA-3.0° TCH 46'. Trees.

AIRPORT REMARKS: Attended 1300Z‡-0000Z‡. Arpt phone

919-496-1234; for svc after hrs call 919-729-4118. Arpt

unattended Thanksgiving and Christmas. Birds on and invof arpt. ACTIVATE MIRL Rwy 05-23 and REIL Rwy 23 and MALSR Rwy

05-CTAF: PAPI Rwy 05 and Rwy 23 opr continuous until dusk. After dusk ACTIVATE PAPI Rwy 05 and Rwy 23-CTAF.

WEATHER DATA SOURCES: AWOS-3 118.325 (919) 497-0810. COMMUNICATIONS: CTAF/UNICOM 123 O

R RALEIGH APP/DEP CON 125.3 GCO 135.075 (RALEIGH CLNC)

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

S4

RWY 05-23: H5510X150 (ASPH)

126 B

RALEIGH/DURHAM (H) VORTACW 117.2 RDU Chan

FUEL 100LL, JET A1+

119 N35°52.35′ W78°47.00′ 072° 23.9 NM to fld. 429/04W.

ILS/DME 109.35 I–LHZ Chan 30(Y) Rwy 05. Class IA.

LUMBERTON MUNI (LBT) 3 W UTC-5(-4DT)N34°36.60′ W79°03.57′

S-15

NOTAM FILE LBT

PCN 100 F/B/Y/T

RWY 05: REIL. PAPI(P4L)—GA 3.0°TCH 45'. Thid dsplcd 170'. Trees.

RWY 23: REIL. VASI(V4L)-GA 3.0°TCH 45'. Trees. RWY 13-31: H4998X150 (ASPH) S-8 PCN 100 F/B/Y/T

RWY 13: Trees. RWY 31: Thid dspled 590'.

AIRPORT REMARKS: Attended 1300-0000Z‡. For fuel after hrs call 910-618-9958. Deer and birds on and invof arpt. Rwv 05-23 and

13-31 no line of sight between rwy ends. Rwy 05 REIL OTS indef. MIRL Rwy 05-23 preset low ints; to increase ints and ACTIVATE REIL and PAPI Rwy 05 and VASI Rwy 23-CTAF.

WEATHER DATA SOURCES: ASOS 134.775 (910) 671-1906.

COMMUNICATIONS: CTAF/UNICOM 122.8 (R) FAYETTEVILLE APP/DEP CON 133.0

RADIO AIDS TO NAVIGATION: NOTAM FILE FAY.

FAYETTEVILLE (L) VOR/DME 108.8

FAY W78°52.50' 206° 24.3 NM to fld. 179/04W.

(T) VORW 110.0 LBT N34°36.64′ W79°03.29′ at fld. NOTAM FILE LBT.

VOR unusable: 061°-134° blo 3.000′, 135°-164° bvd 15 NM

blo 3,000', 165°-185°, 186°-199° byd 15 NM blo 3,000°, 200°-230°, 231°-060° byd 15 NM blo 3,000'.

at fld NOTAM FILE LBT

JIGEL NDB (MHW/LOM) 384 JB N34°32.76′ W79°08.30′ 054° 5.5 NM to fld. NOTAM FILE LBT.

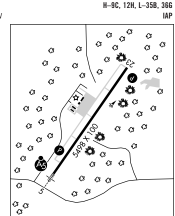
Chan 25 N34°59.13'

ROBESON NDB (MHW) 359 ILS 108.95

RSY I-JBD Rwy 05. LOM JIGEL NDB.

COMM/NAV/WEATHER REMARKS: VOR and NDB unmonitored 0100-1300Z# Mon-Fri, 0000-1500Z# Fri and Sat, 0000-13007† Sun and Mon

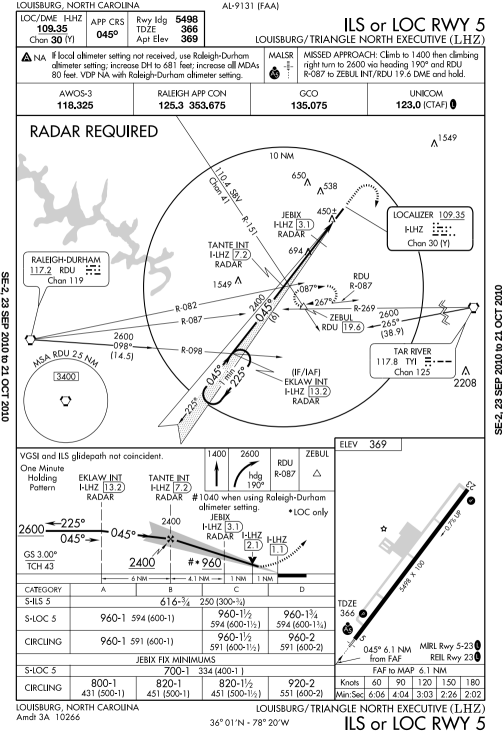
N34°36 81' W79°03 59'

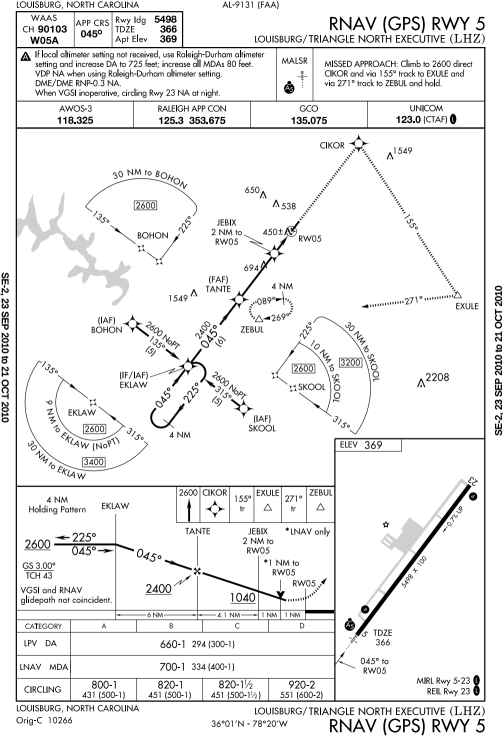


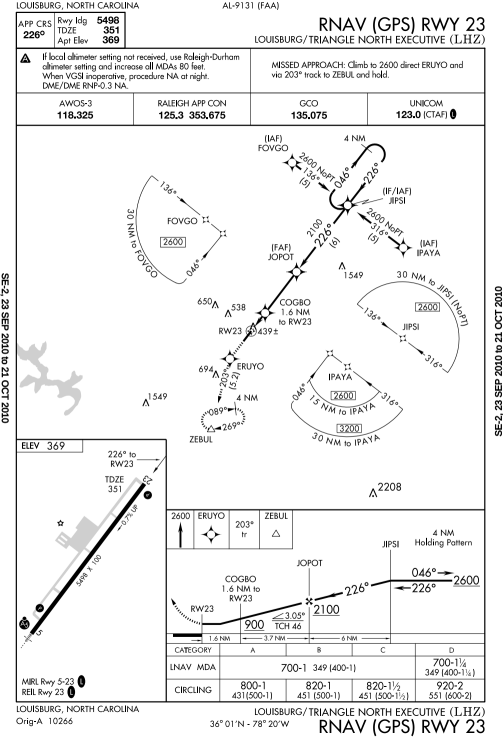
CHARLOTTE

H-9C. 12H. L-24J. 35A. 36E

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SOUTH BOSTON FOUR ARRIVAL RALEIGH-DURHAM, NORTH CAROLINA RALEIGH APP CON 128.3 307.9 **GORDONSVILLE** RALEIGH-DURHAM ATIS 115.6 GVE ... Chan 103 N38°00.81′ - W78°09.18′ **ROANOKE** L-36, H-10-12 109.4 ROA ∺ Chan 31 N37°20.61′ - W80°04.23′ L-26, H-10-12 6000 100°-(32)60₀₀ **TABER** رى′ دى' N37°02.92 **ALDAN** W80° 02.93′ N36°23.88' - W78°56.05' TURBOJET VERTICAL NAVIGATION PULASKI 116.8 PSK ::: -PLANNING INFORMATION Chan 115 SOUTH BOSTON LANDING NORTHEAST: Expect 110.4 SBV **∷**: N37°05.26′ - W80°42.77′ clearance to cross at 12000'. LANDING SOUTHWEST: EXPERIENCE to clearance to cross at 10000' and 250K. L-26, H-10-12 Chan 41 N36°40.50′ - W79°00.87 HENDERSON-**OXFORD BILLA** N36°14.61′ - W78°53.37′ TURBOJET VERTICAL PERSON COUNTY NAVIGATION LIBERTY PLANNING INFORMATION 113.0 LIB 😳 Expect clearance to cross R-056 at or below 9000'. Chan 77 triangle north 🗘 HORACE 🖒 **EXECUTIVE** WILLIAMS RALEIGH-DURHAM **RALEIGH-DURHAM** INTL N35°52.35 NOTE: RADAR required for PSK transition

GORDONSVILLE TRANSITION (GVE.SBV4): From over GVE VORTAC via GVE R-213 and SBV R-032 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . PULASKI TRANSITION (PSK.SBV4): From over PSK VORTAC via PSK R-100 and SBV R-300 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . ROANOKE TRANSITION (ROA.SBV4): From over ROA VORTAC via ROA R-132 and

RALEIGH EXECUTIVE JETPORT AT

SANFORD-LEE COUNTY

SBV R-313 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence

From over ALDAN INT via RDU R-351 to BILLA INT, then via RDU R-351 to RDU VORTAC. For arrival to Raleigh-Durham Intl (RDU), Franklin County (LHZ), Horace Williams (IGX), Johnston County (JNX) and Sanford-Lee County Rgnl (TTA) airports:

Expect radar vectors to final approach course after BILLA INT. For arrival to Henderson-Oxford (HNZ) and Person County (TDF) airports:

Expect radar vectors to final approach course after ALDAN INT.

to TABER intersection.

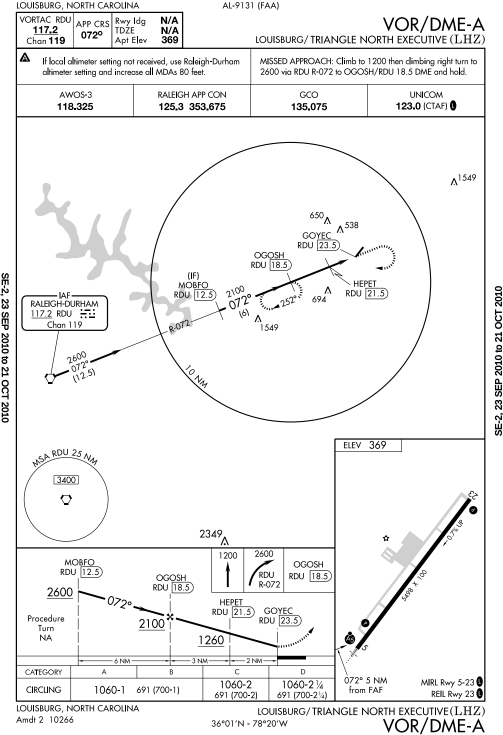
NOTE: Chart not to scale.

W78°47.00

JOHNSTON

COUNTY

23 SEP 2010 to 21 OCT 2010



CHARL OTTE

NORTH CAROLINA

UTC-5(-4DT) N36°01.40 W78°19.82'

LOUISBURG

TRIANGLE NORTH EXECUTIVE

S4 FUEL 100LL, JET A1+ NOTAM FILE LHZ RWY 05-23: H5498X100 (ASPH) S-40, D-60 MIRL 0.7% up SW

(LHZ)

5 SW

RWY 05: MALSR, PAPI(P2L) GA-3.0° TCH 23', Trees, Rgt tfc. RWY 23: REIL. PAPI(P2L) GA-3.0° TCH 46'. Trees.

AIRPORT REMARKS: Attended 1300Z‡-0000Z‡. Arpt phone

919-496-1234; for svc after hrs call 919-729-4118. Arpt

unattended Thanksgiving and Christmas. Birds on and invof arpt. ACTIVATE MIRL Rwy 05-23 and REIL Rwy 23 and MALSR Rwy

05-CTAF: PAPI Rwy 05 and Rwy 23 opr continuous until dusk. After dusk ACTIVATE PAPI Rwy 05 and Rwy 23-CTAF.

WEATHER DATA SOURCES: AWOS-3 118.325 (919) 497-0810. COMMUNICATIONS: CTAF/UNICOM 123 O

R RALEIGH APP/DEP CON 125.3 GCO 135.075 (RALEIGH CLNC)

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

S4

RWY 05-23: H5510X150 (ASPH)

126 B

RALEIGH/DURHAM (H) VORTACW 117.2 RDU Chan

FUEL 100LL, JET A1+

119 N35°52.35′ W78°47.00′ 072° 23.9 NM to fld. 429/04W.

ILS/DME 109.35 I–LHZ Chan 30(Y) Rwy 05. Class IA.

LUMBERTON MUNI (LBT) 3 W UTC-5(-4DT)N34°36.60′ W79°03.57′

S-15

NOTAM FILE LBT

PCN 100 F/B/Y/T

RWY 05: REIL. PAPI(P4L)—GA 3.0°TCH 45'. Thid dsplcd 170'. Trees.

RWY 23: REIL. VASI(V4L)-GA 3.0°TCH 45'. Trees. RWY 13-31: H4998X150 (ASPH) S-8 PCN 100 F/B/Y/T

RWY 13: Trees. RWY 31: Thid dspled 590'.

AIRPORT REMARKS: Attended 1300-0000Z‡. For fuel after hrs call 910-618-9958. Deer and birds on and invof arpt. Rwv 05-23 and

13-31 no line of sight between rwy ends. Rwy 05 REIL OTS indef. MIRL Rwy 05-23 preset low ints; to increase ints and ACTIVATE REIL and PAPI Rwy 05 and VASI Rwy 23-CTAF.

WEATHER DATA SOURCES: ASOS 134.775 (910) 671-1906.

COMMUNICATIONS: CTAF/UNICOM 122.8 (R) FAYETTEVILLE APP/DEP CON 133.0

RADIO AIDS TO NAVIGATION: NOTAM FILE FAY.

FAYETTEVILLE (L) VOR/DME 108.8

FAY W78°52.50' 206° 24.3 NM to fld. 179/04W.

(T) VORW 110.0 LBT N34°36.64′ W79°03.29′ at fld. NOTAM FILE LBT.

VOR unusable: 061°-134° blo 3.000′, 135°-164° bvd 15 NM

blo 3,000', 165°-185°, 186°-199° byd 15 NM blo 3,000°, 200°-230°, 231°-060° byd 15 NM blo 3,000'.

at fld NOTAM FILE LBT

JIGEL NDB (MHW/LOM) 384 JB N34°32.76′ W79°08.30′ 054° 5.5 NM to fld. NOTAM FILE LBT.

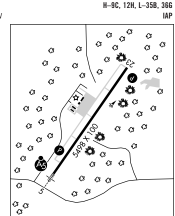
Chan 25 N34°59.13'

ROBESON NDB (MHW) 359 ILS 108.95

RSY I-JBD Rwy 05. LOM JIGEL NDB.

COMM/NAV/WEATHER REMARKS: VOR and NDB unmonitored 0100-1300Z# Mon-Fri, 0000-1500Z# Fri and Sat, 0000-13007† Sun and Mon

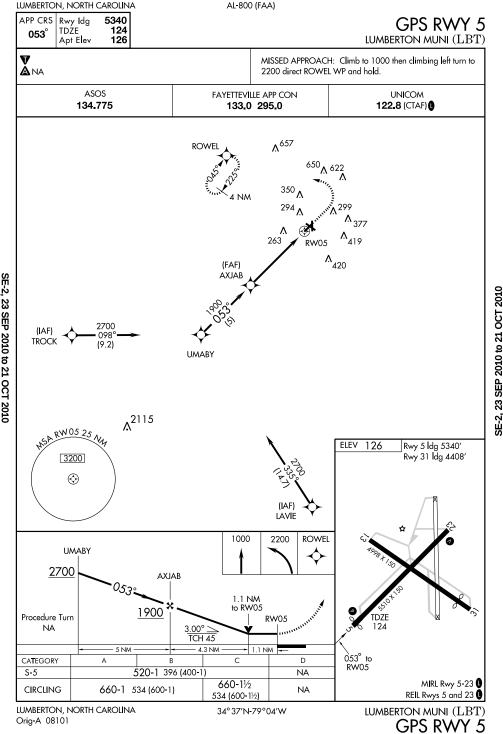
N34°36 81' W79°03 59'

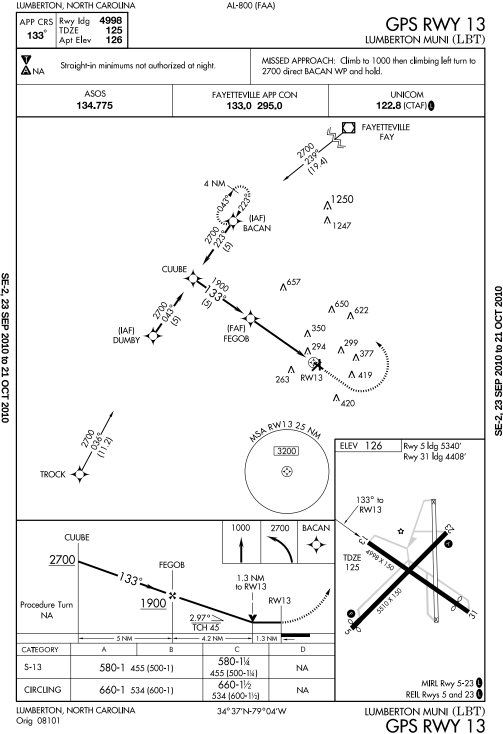


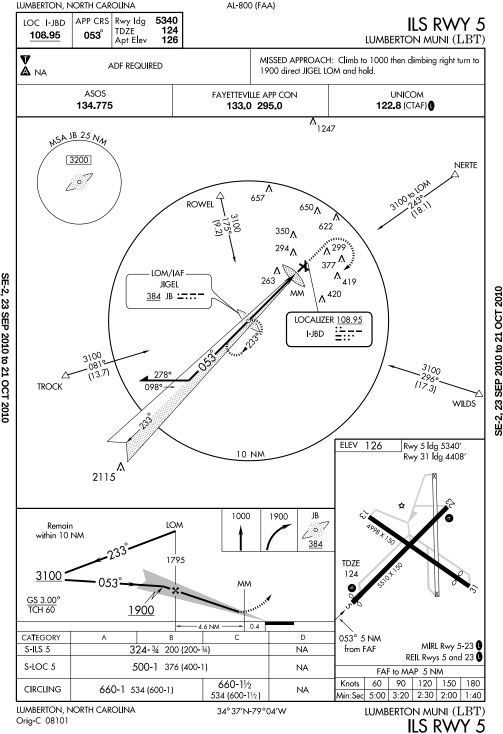
CHARLOTTE

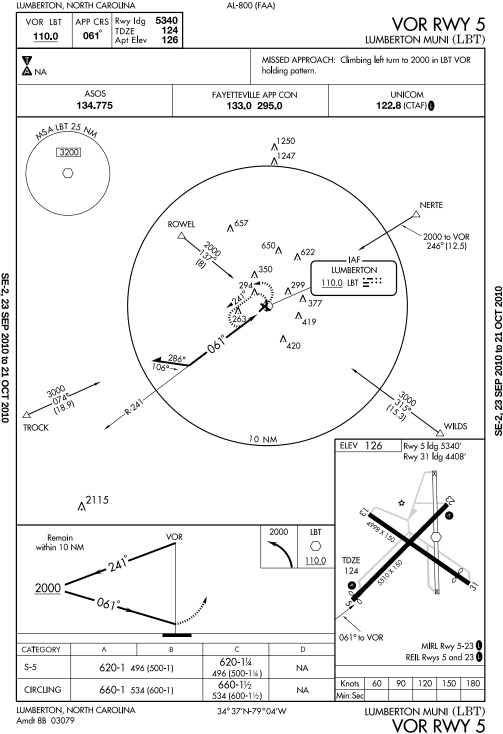
H-9C. 12H. L-24J. 35A. 36E

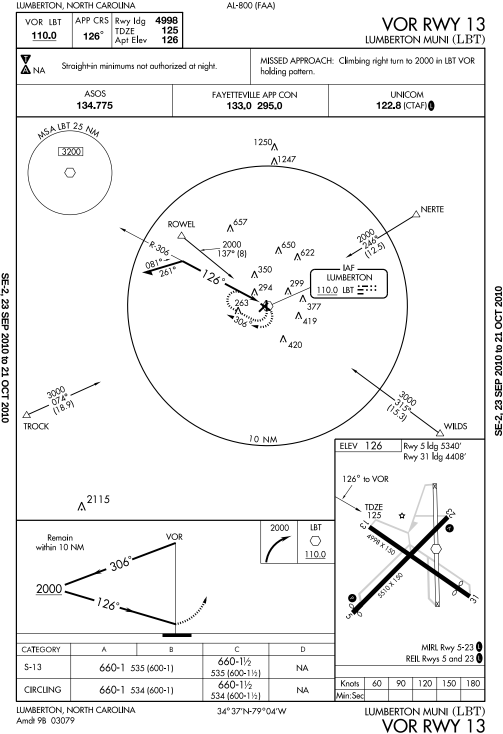
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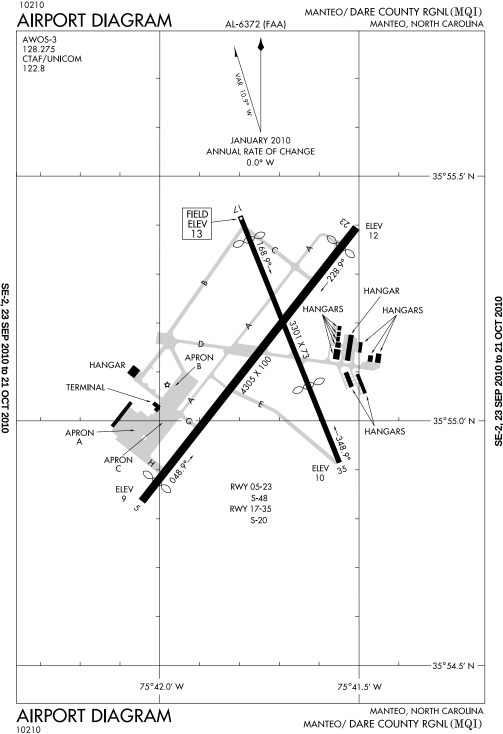












(MOI) 1 NW UTC-5(-4DT) N35°55.14' W75°41.73'

CHARLOTTE L-35D IAP AD

261

B 3 Towing

RWY 35: Thid dspicd 989' Trees. AIRPORT REMARKS: Attended 1300-0000Z±, CLOSED Christmas day. After hrs self syc fuel avbl with credit card—100LL, Call 252-216-7028 or 252-216-8407, 300' crane 3 NM SW AFR 05 200' lgtd crane 2 NM SSW of arpt, Banner towing ops 200' W of Rwy 05. Migratory waterfowl Oct-Feb. Rwy 05 15' dropoff 40' from thid. Rwy 23 PAPI OTS indef. ACTIVATE MIRL Rwys 05-23 and 17-35. PAPI and REIL Rwv 05-CTAF. WEATHER DATA SOURCES: AWOS-3 128,275 (252) 473-2826.

COMMUNICATIONS: CTAF/UNICOM 122 8 WASHINGTON CENTER APP/DEP CON 124.725 RADIO AIDS TO NAVIGATION: NOTAM FILE MOI. WRIGHT BROTHERS (T) VORW/DME 111.6

RWY 05-23: H4305X100 (ASPH)

MANTEO

DARE CO RGNL

RBX Chan 53 N35°55.23' W75°41.82' at fld. 10/08W.

MOI N35°54.92' W75°41.70'

MANTEO NDB (MHW) 370 COMM/NAV/WEATHER REMARKS: VORW/DME and NDB unmonitored 2300-1300Z±.

B S4 FUEL 100LL JET A1+ NOTAM FILE MOI

RWY 23: PAPI(P2L)—GA 4.0°. Thid dspicd 301'. Trees. RWY 17-35: H3301X73 (ASPH) S-20 MIRL RWY 17: Thid dsplcd 289'. Trees.

RWY 05: REIL. PAPI(P2L)-GA 3.0° TCH 28'. Thid dsplcd 305'.

S-48

MIRI

MARION SHIFLET FLD (9A9) 3 N UTC-5(-4DT) N35°43.24′ W82°00.59′

S4 FUEL 100LL NOTAM FILE RDU RWY 10-28: 3340X180 (TURF) RWY 10. Trees

COMMUNICATIONS: CTAF 122 9

MARKY

MAXTN

MARTIN CO

LIRL

RWY 28: Trees

AIRPORT REMARKS: Attended Mon-Fri 1300-2200Z±. For fuel call 828-655-1306 cash only. Rwy subject to flooding after very heavy rains on east end. Hangers are spaced closer than normal; slower taxi speeds required.

ACTIVATE LIRL Rwv 10-28 and arpt beacon—CTAF.

N36°10 02' W80°02 14' NDB (LOM) 254 GS

139° 6.3 NM to Piedmont Triad International, (Unmonitored)

(See WILLIAMSTON)

N34°44 04' W79°26 66' NOTAM FILE RDIJ NDB (MHW/LOM) 257 ME 056° 5.2 NM to Laurinburg-Maxton. OM OTS indef.

NOTAM FILE GSO

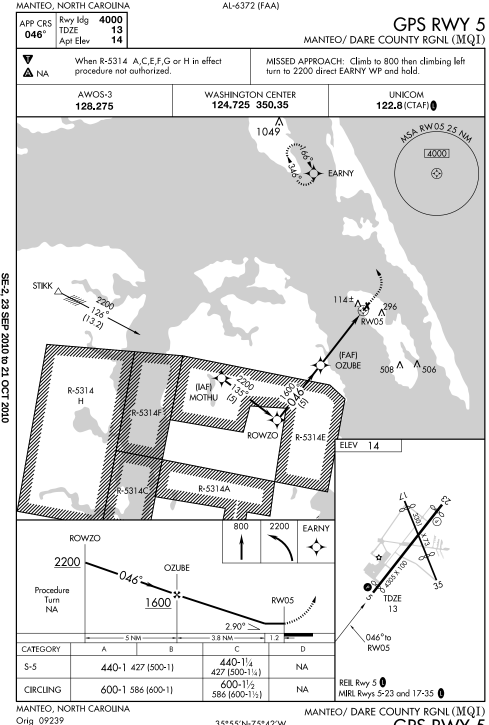
CHARLOTTE

CINCINNATI

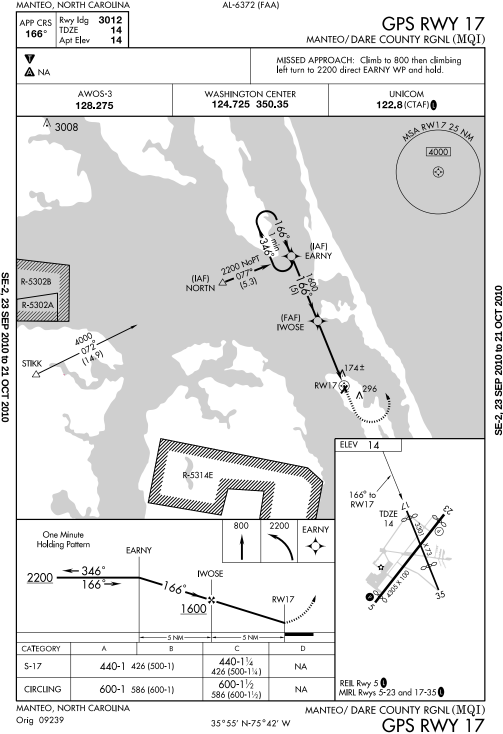
L-25E, 36F

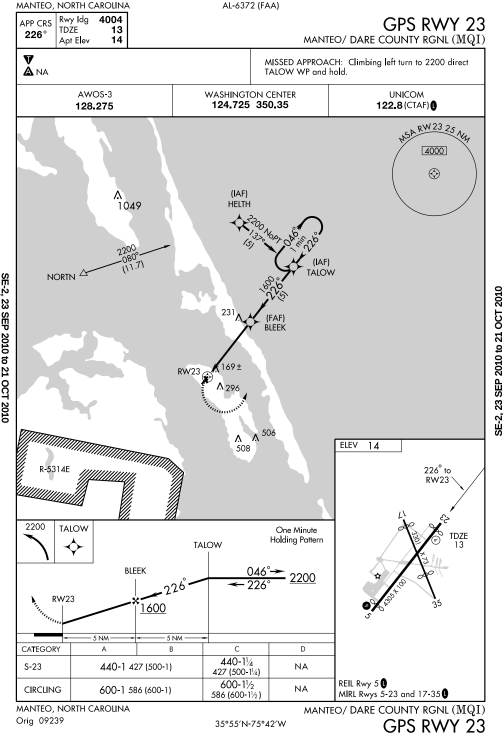
L-35A, 36E

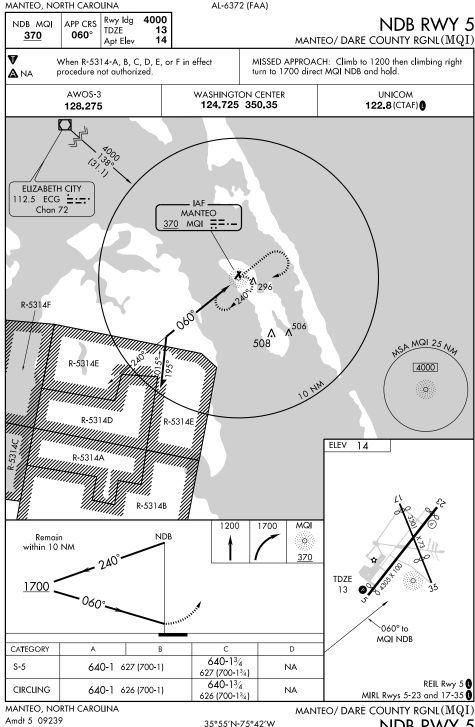
ATI ANTA



GPS RWY 5



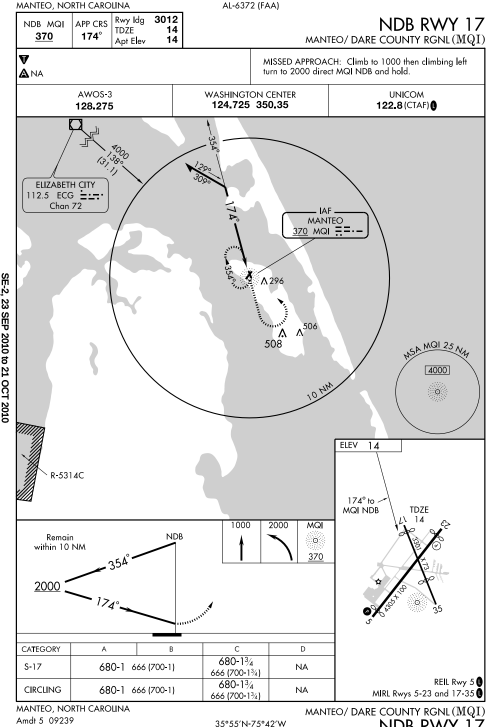




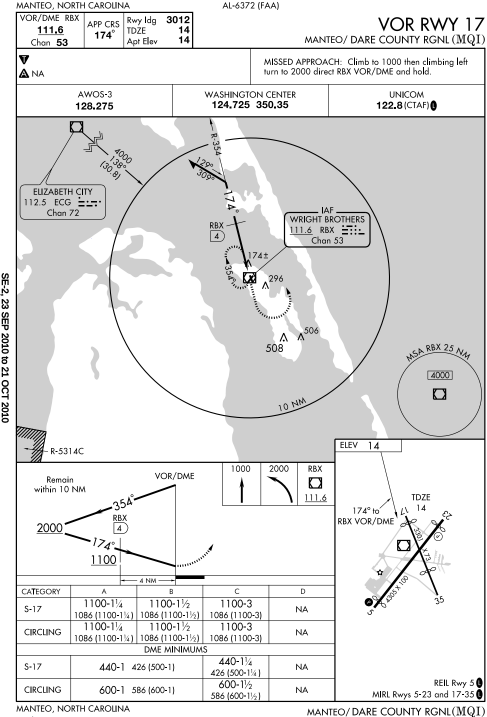
SE-2,

23 SEP 2010 to 21 OCT 2010

NDB RWY 5



NDB RWY



NORTH CAROLINA 262

LAURINBURG-MAXTON (MEB) 3 N UTC-5(-4DT) N34°47.52′ W79°21.95′ B S2 FUEL 100LL JET A1+ NOTAM FILE MEB 216 RWY 05-23: H6503X150 (CONC)

MAXTON

S-25, D-35 RWY 05: MALSR, PAPI(P4L)—GA 3.0°TCH 51', Trees.

ME N34°44.04′ W79°26.66′

RWY 23: PAPI(P4L)—GA 3.0°TCH 50', Trees, Rgt tfc. RWY 13-31: H3753X150 (CONC) S-25. D-35 MIRL

RWY 13: Trees. Rgt tfc. AIRPORT REMARKS: Attended Mon-Fri 1300Z‡-2200Z‡. For svc after

hrs call 910-277-0367 or 910-318-6907, 24 hr self svc with

credit card. For airframe repairs call arpt to arrange for svc. Parachute Jumping, Heavy parachute jumping at south end of closed Rwy 18-36 and south side of Rwy 13-31. Farming

equipment and military operations on and invof arpt. Rwy 13-31 spalling, heaving, cracks and loose gravel on rwy due to failed pavement areas. Upslope first 1000' Rwy 23 restricted sight distance to SW end of rwy. Parallel and connector twys on Rwy 13-31 clsd and unusable, ACTIVATE MALSR Rwv 05, PAPI Rwv 05 and Rwy 23, HIRL Rwy 05-23-CTAF. For MIRL Rwy 13-31 ctc

(See NEW RIVER MCAS)

arpt manager 910-277-3067 or 910-318-6907. WEATHER DATA SOURCES: ASOS 134.125 (910)844-5338. COMMUNICATIONS: CTAF/UNICOM 122.8 (R) FAYETTEVILLE APP/DEP CON 127.8

GCO 135.075 (FAYETTEVILLE CLNC) RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. SANDHILLS (L) VORTAC 111.8 SDZ MAXTN NDB (MHW/LOM) 257

MCCUTCHEON FLD

ILS 110.7 I-MEB unmonitored, OM OTS indef.

MEADOW BROOK FLD (See WALNUT COVE)

MFBANE

HURDLE FLD (4W7) 2 SW UTC-5(-4DT) N36°04.01' W79°16.98'

680 NOTAM FILE RDU

RWY 03-21: 2200X150 (TURF) RWY 03: Road

RWY 21: P-line. AIRPORT REMARKS: Attended irregularly. Rwy 21 unmarked p-line is difficult to see.

COMMUNICATIONS: CTAF 122.9

MEYERS HELIPORT (See CANDLER) MICHAEL J. SMITH FLD

(See BEAUFORT)

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CHARL OTTE

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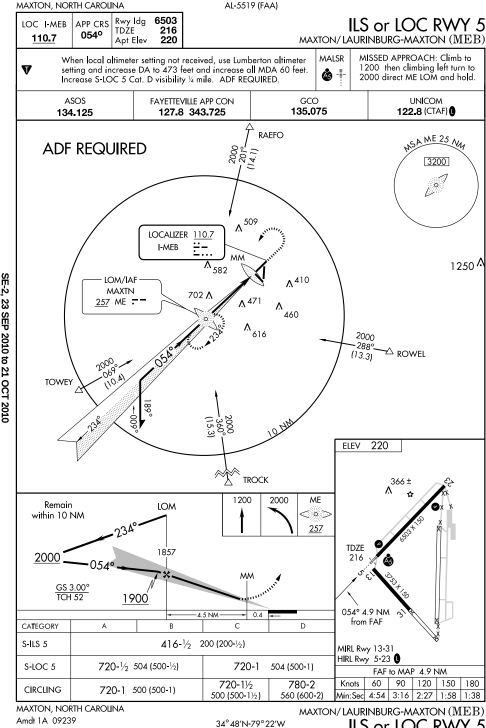
H-9C, 12H, L-35A, 36E

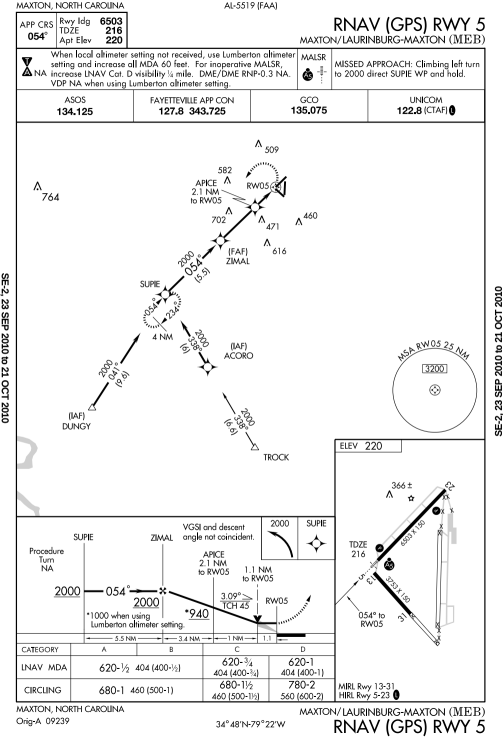
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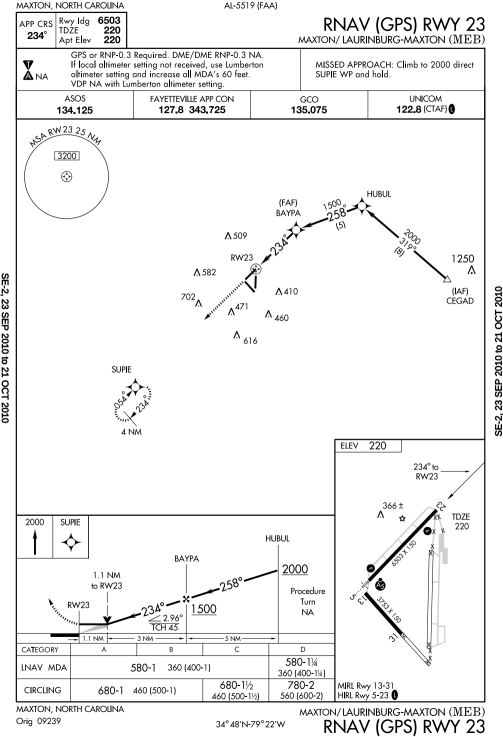
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Chan 55 N35°12.93′ W79°35.28′ 160° 27.6 NM to fld. 590/03W. 056° 5.2 NM to fld. OM OTS indef. Rwy 05. Class IB. LOM MAXTN NDB. LOC/GS unmonitored SS-SR. OM/MM

CINCINNATI







CHARL OTTE

CHARLOTTE

L-25D, 36F

IAP

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NORTH CAROLINA

NOTAM FILE RDU

1.5% up E

UTC-5(-4DT) N35°59.12' W80°30.67'

MOCKSVILLE

6 NE

731 TPA-1500(769) NOTAM FILE RDU RWY 02-20: H2424X25 (ASPH) LIRL (NSTD)

RWY 20: Trees. RWY 02: Trees. Rgt tfc.

(31A)

SUGAR VALLEY

AIRPORT REMARKS: Attended Mon-Fri 1400-2100Z±, Arpt CLOSED to transient acft 2300-1100Z±, Be alert for 55' trees 50' from Rwy 20 thld during ngt ops. Day VFR ops for transient acft only. Recommended ldg Rwy 02 and

tkf Rwy 20 due to obstructing trees on NE end. Rwy 02-20 safety area has hazardous depressions as close as 15' from pavement. Rwy 02 rwy numbers are smaller than standard. Rwy 20 rwy numbers are smaller than

standard. Rwy 02-20 NSTD LIRL; not FAA approved L-800 series. ThId Igts 13' from pavement. ACTIVATE LIRL Rwv 02-20-CTAF.

COMMUNICATIONS: CTAF/UNICOM 123.0

710

WATERWAY 02-20: 2000X100 (WATER) WATERWAY 02: Trees. WATERWAY 20: Ground.

SEAPLANE REMARKS: Rwv 02W-20W CLOSED indef due to low water levels.

TWIN LAKES UTC-5(-4DT) N35°54.89′ W80°27.41′ (8A7) 5 NE FUEL 100LL TPA-1618(800) S4

RWY 09-27: H2943X50 (ASPH)

RWY 09: PAPI(P2R), Trees. RWY 27. Trees AIRPORT REMARKS: Attended 1300-2200Z‡. Fuel 24 hr self service with credit card. Deer/migratory birds occasionally on arpt. Rwy 09 18 ft drop-off 150 ft from thid left and right of centerline, Rwv 09

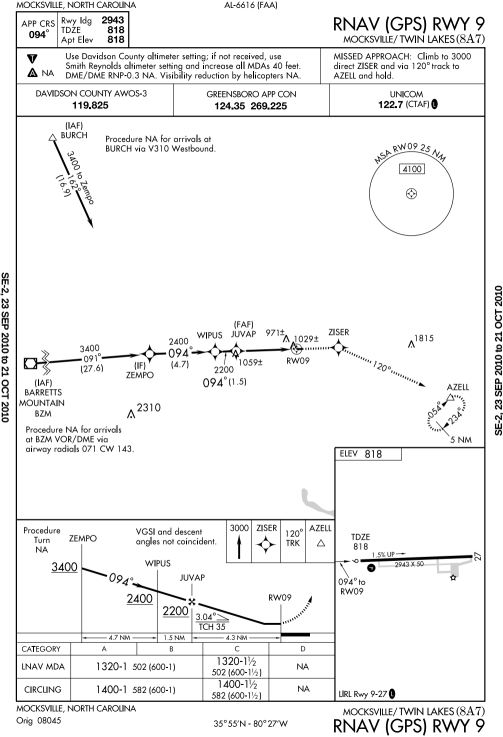
S-12.5

LIRI

PAPI ops dusk-dawn. COMMUNICATIONS: CTAF/UNICOM 122.7 R GREENSBORO APP/DEP CON 124.35 RADIO AIDS TO NAVIGATION: NOTAM FILE GSO. GSO Chan 109 N36°02.74' GREENSBORO (H) VORTAC 116.2

W79°58.58' 255° 24.7 NM to fld. 879/03W. HIWAS.

€3 2943 X 50 ଫ୍ଟ 3



FUEL 100LL, JET A+

RWY 05: MALSR, REIL, PAPI(P2L)-GA 3.0° TCH 41'. RWY 23: REIL. PAPI(P2L)-GA 3.0° TCH 44. Road. AIRPORT REMARKS: Attended 1100-0300Z‡. For after hr svc, phone

NORTH CAROLINA

CHARLOTTE-MONROE EXECUTIVE (EQY) 5 NW UTC-5(-4DT)

fuel types with credit card. Deer, wildlife, and birds on and invof arpt. Unlighted construction crane located less than 1/4 mile southeast of Rwy 05-23. Arpt phone number 704-226-2300.

OX 3. 4

HIRL

S-25 D-38

NOTAM FILE EOY

0.3% up SW

COMMUNICATIONS: CTAF/UNICOM 122.7 (R) CHARLOTTE APP/DEP CON 120.05

B S4

RWY 05-23: H5500X100 (ASPH)

MONROE

and 23 opr dusk-0500Z‡, After 0500Z‡, ACTIVATE-CTAF. WEATHER DATA SOURCES: ASOS 135.775 (704) 283-5185.

CLINC DEL 132 55 RADIO AIDS TO NAVIGATION: NOTAM FILE CLT.

CHARLOTTE (L) VORW/DME 115.0 CLT Chan 97 W80°57.11' 127° 19.3 NM to fld. 732/05W. HIWAS.

FORT MILL (L) VORTAC 112.4 FML Chan 71 W80°57.27' 086° 16.6 NM to fld. 645/02W, NOTAM FILE AND. SHUTDOWN.

WESLEY NDB (MHW) 204 TWI N34°57.18′ W80°42.31′ 052° 5.8 NM to fld. NOTAM FILE EQY. NDB unmonitored 2200-1300Z‡.

ILS 109.75 I-EOY Rwv 05, Class IA. LOC unmonitored 2200-1300Z‡, Coupled apph not authorized blo 1120'.

MONTGOMERY CO (See STAR)

MOORE CO (See PINEHURST/SOUTHERN PINES)

MOORESVILLE

LAKE NORMAN AIRPARK (14A) 5 NW UTC-5(-4DT) N35°36.83' W80°53.97'

S4 FUEL 100LL NOTAM FILE RDU

RWY 14-32: H3147X40 (ASPH) S-8 MIRL 1.0% up SE

RWY 14: PVASI(PSIR)—GA 4.0° TCH 15'. Trees. Thid dspicd 185'. RWY 32: PVASI(PSIR)-GA 4.0° TCH 5', Road. AIRPORT REMARKS: Attended 1300-2300Z±, Dep Rwv 14 heading 160°

to avoid school. Full acft maintenance avbl ctc 704-662-6986. VFR operations only. Rwy 14 has uphill grade. Acft taxiing on grass in vicinity of residential airpark hanger access. Rwy numbers NSTD. Rwy 14 small numbers. Rwy 32 has 10' drop off 5' fm left side of pavement and acft parked 200' fm end of Rwy 100' right of centerline. Noise sensitive area. Avoid departures between 0400 and 1100Z‡. ACTIVATE MIRL Rwy 14-32-CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.8

(R) CHARLOTTE APP/DEP CON 134.75 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

PVASI opr dusk-dawn.

CHARLOTTE (L) VORW/DME 115.0 CLT

W80°57.11′ 11° 25.5 NM to fld. 732/05W. HIWAS.

Chan 97

704-289-2615 or 704-320-6256, 24 hr self svc fuel, avbl for all 0 0 0 0 0 0 ACTIVATE HIRL Rwy 05-23, MALSR Rwy 05-CTAF. REIL Rwys 05 C3 C3 ଫ୍ଟଫ ß

CHARLOTTE

H-9B. 12G. L-25D. 36E

N35°01.13' W80°37.21'

C3 Cornelius Creek Œ Œ Œ €3

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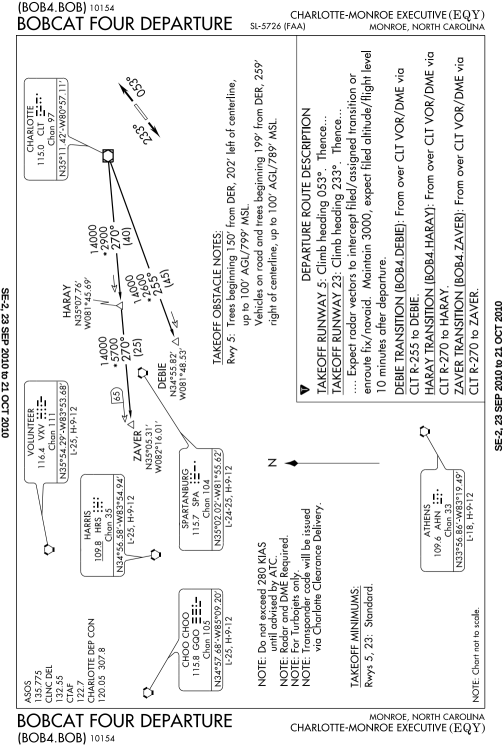
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MOREHEAD N34°43.87′ W76°39.73′ NOTAM FILE MRH. NDR (MHW) 269 MRH at Michael I Smith Eld NDB unmonitored æ

€3

CHARLOTTE

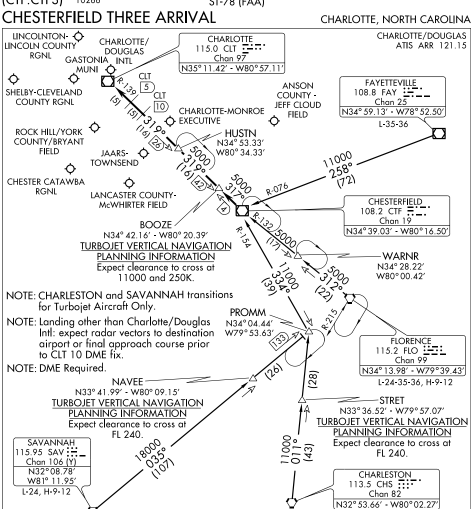
L-25D. 36E



(CTF.CTF3)

23 SEP

2010 to 21 OCT 2010



CHARLESTON TRANSITION (CHS.CTF3): From over CHS VORTAC via CHS R-011 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

FAYETTEVILLE TRANSITION (FAY.CTF3): From over FAY VOR/DME via FAY R-258 and

CTF R-076 to CTF VOR/DME. Thence....

FLORENCE TRANSITION (FLO.CTF3): From over FLO VORTAC via FLO R-312 and CTF R-132 to CTF VOR/DME. Thence....

SAVANNAH TRANSITION (SAV.CTF3): From over SAV VORTAC via SAV R-035 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

NOTE: Chart not to scale.

. . . . From over CTF VOR/DME via CTF R-317 to BOOZE, then via CLT R-139 to: (LANDING NORTH) HUSTN INT: Expect radar vectors to final approach course.

(LANDING SOUTH) CLT VOR/DME: Expect radar vectors to final approach course prior

to CLT 5 DME fix.

CHESTERFIELD THREE ARRIVAL

CHARLOTTE, NORTH CAROLINA

L-23-24, H-9-12

23 SEP 2010 to 21 OCT 2010

(CTF.CTF3) 10266

HORNET SIX DEPARTURE (HOR6.HOR) 10154

(HOR6.HOR) 10154

23 SEP 2010 to 21 OCT 2010

(HUG1.HUG) 10154 CHARLOTTE-MONROE EXECUTIVE (EQY)HUGO ONE DEPARTURE SL-5726 (FAA) MONROE, NORTH CAROLINA ASOS 135.775 LYNCHBURG CLNC DEL 109.2 LYH 📆 CHARLESTON Chan 29 132.55 117.4 HVQ 👑 **CTAF** N37°15.28' W79°14.19' Chan 121 122.7 L-26-36, H-10-12 N38°20.98′ W81°46.19 L-26, H-10-12 SADIE N36°41.81′ W81°33.61′ HOLSTON MOUNTAIN **PULASKI** 114.6 HMV ∷∷ 116.8 PSK ::: Chan 93 Chan 115 N36°26.22' W82°07.77' N37°05.26′ W80°42.77 L-25, H-9-12 L-26, H-10-12 CHARLOTTE NORTHWEST 115.0 CLT ----Chan 97 CHARLOTTE DEP CON ROBAY 134.75 257.2 N36°03.77' N35°11.42′ W80°57.11′ W81°18.07′ SUGARLOAF MOUNTAIN 112.2 SUG <u>::=</u>. RALEIGH-DURHAM SE-2, Chan 59 <u>117.2</u> RDU ∷∷ N35°24.39′ W82°16.12′ Chan 119 23 SEP 2010 to 21 OCT 2010 N35°52.35′ W78°47.00′ L-25 PITTY GIPPR L-36, H-9-12 (45)N35°19.82' 11000 V54-409 N35°12.58 **FOOTHILLS** W81°51.09' *2900 113.4 ODF 11000 W79° 59.13′ 286° *3100 L-25-36 Chan 81 1100Ö 093 N34°41.75′ DEBIE *2600 (48) W83°17.86' N34°55.82' 255° W81°48.53' L-25, H-9-12 SANDHILLS 111.8 SDZ <u>∺:</u> **GREENWOOD** 115.5 GRD ...: Chan 55 Chan 102 N34°15.09 W82°09.25 L-24, H-9-12 CHESTERFIELD **ANDYS** 108.2 CTF ☴ 🗀 **ELECTRIC CITY** N34°22.25' **CHOPN** 108.6 ELW := · W81°08.63' Chan 19 N34°14.90′ Chan 23 SOUTHEAST W80°32.35′ N34°25.15' CHARLOTTE DEP CON W82°47.08′ NOTE: Turboprops: Operate in 128.325 307.8 I-18 a manner that will result in best forward speed and climb rate. NOTE: Radar and DME Required. NOTE: For propeller aircraft only. COLUMBIA COLLIERS 114.7 CAE :--NOTE: Transponder code will be issued 113.9 IRQ : via Charlotte Clearance Chan 86 Chan 94 N33°51.43′ W81°03.23′ Delivery. N33°42.44′ W82°09.72′ L-24, H-9-12 L-24, H-9-12 SAVANNAH 115.95 SAV **:**∷_ TAKEOFF MINIMUMS: Chan 106 (Y) Rwys 5, 23: Standard. N32°08.78′ W81°11.95′ L-24, H-9-12 (NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale. HUGO ONE DEPARTURE MONROE, NORTH CAROLINA CHARLOTTE-MONROE EXECUTIVE (EQY)(HUG1.HUG) 10154

(HUG1.HUG) 10154

HUGO ONE DEPARTURE

SL-5726 (FAA)

CHARLOTTE-MONROE EXECUTIVE (EQY) (FAA) MONROE, NORTH CAROLINA

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 5: Climb heading 053°. Thence....
TAKEOFF RUNWAY 23: Climb heading 233°. Thence....

.... Expect radar vectors to intercept filed/assigned transition or enroute fix/navaid. Maintain 3000, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (HUG1.ANDYS): From over CLT VOR/DME via CLT R-196 to ANDYS.

CHOPN TRANSITION (HUG1.CHOPN): From over CLT VOR/DME via CLT R-165

<u>.</u>

V

to CHOPN.

<u>DEBIE TRANSITION (HUG1.DEBIE):</u> From over CLT VOR/DME via CLT R-255 to DEBIE.

GIPPR TRANSITION (HUG1.GIPPR): From over CLT VOR/DME via CLT R-093 to GIPPR.

PITTY TRANSITION (HUG1.PITTY): From over CLT VOR/DME via CLT R-286 to PITTY.

ROBAY TRANSITION (HUG1.ROBAY): From over CLT VOR/DME via CLT R-347 to ROBAY.

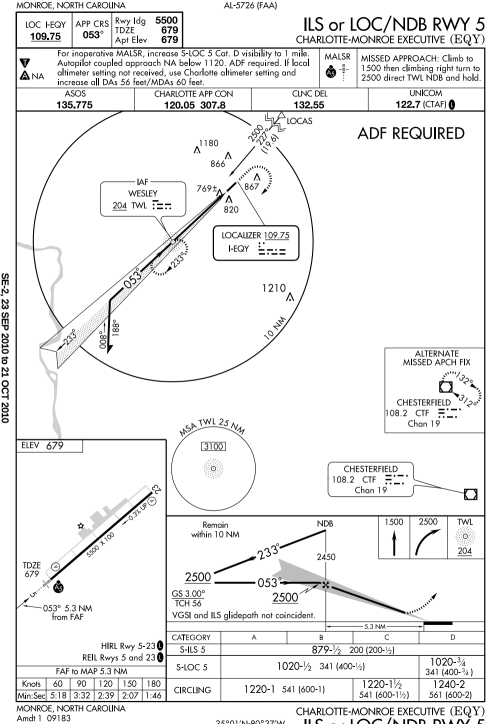
SADIE TRANSITION (HUG1.SADIE): From over CLT VOR/DME via CLT R-347 to SADIE.

TAKEOFF OBSTACLE NOTES:

Rwy 5: Trees beginning 150' from DER, 202' left of centerline, up to 100' AGL/799' MSL. Vehicles on road and trees beginning 199' from DER, 259' right of centerline, up to 100' AGL/789' MSL.

SE-2, 23 SEP 2010 to 21 OCT 2010

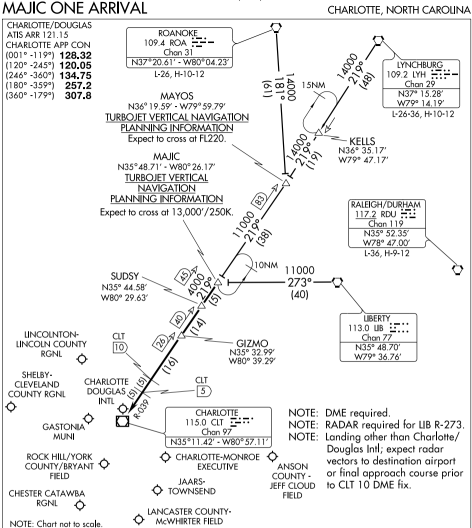
(HUG1.HUG) 10154



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SEP 2010 to

21 OCT 2010



LIBERTY TRANSITION (LIB.MAJIC1): From over LIB VORTAC via LIB R-273

to MAJIC INT. Thence. . . .

LYNCHBURG TRANSITION (LYH.MAJIC1): From over LYH VORTAC via LYH R-219 and CLT R-039 to MAJIC INT. Thence. . . .

ROANOKE TRANSITION (ROA.MAJIC1): From over ROA VORTAC via ROA R-181 and CLT R-039 to MAJIC INT. Thence. . . .

. . . .From over MAJIC via CLT R-039 to:

<u>LANDING NORTH:</u> CLT VOR/DME. Expect radar vectors to final approach course prior to the CLT 5 DME fix.

LANDING SOUTH: GIZMO. Expect radar vectors to final approach course.

(PAN1.PAN) 10154 CHARLOTTE-MONROE EXECUTIVE (EQY)PANTHER ONE DEPARTURE SL-5726 (FAA) MONROE, NORTH CAROLINA **ASOS** 135.775 CHARLOTTE 115.0 CLT == ... CLNC DEL 132.55 Chan 97 CTAF N35°11.42′ W80°57.11 122.7 CHARLOTTE DEP CON SANDHILLS 120.05 307.8 111.8 SDZ **≟≟.** Chan 55 **FAYETTEVILLE** LILLS 108.8 FAY <u>::</u> N34°56.13′ W79°55.81′ Chan 25 **ANDYS** N34°22.25′ L-25-35-36 W81°08.63 BUCKL **FLORENCE** COLLIERS N34°31.50′ 115.2 FLO ::-: 113.9 IRQ :--R-056 W80°52.89' Chan 99 Chan 86 COLUMBIA SE-2, 23 SEP 2010 to 21 OCT 2010 114.7 CAE -Chan 94 N33°51.43′ W81°03.23′ L-24, H-9-12 TREAL N33°04.18′ W81°26.46′ SAVANNAH 115.95 SAV **∷∷_** Chan 106 (Y) **DUNKN** R-262 N31°58.70′ W81°57.93' NOTE: Do not exceed 280 KIAS until advised by ATC. NOTE: Radar and DMÉ required. NOTE: For Turbojets only. NOTE: Transponder code will be issued via Charlotte Clearance Delivery. **CRAIG** TAKEOFF MINIMUMS: **TAYLOR** 114.5 CRG Rwys 5, 23: Standard. 12.9 TAY -Chan 92 Chan 76 N30°30.28′ W82°33.17' L-21-24, H-8 (NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale

PANTHER ONE DEPARTURE

monroe, north carolina Charlotte-monroe executive (EQY)

SE-2, 23 SEP 2010 to 21 OCT 2010

(PAN1.PAN) 10154

PANTHER ONE DEPARTURE

SL-5726 (FAA) MONROE, NORTH CAROLINA

V DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 5: Climb heading 053°. Thence.... TAKEOFF RUNWAY 23: Climb heading 233°. Thence....

.... Expect radar vectors to intercept filed/assigned transition or enroute

fix/navaid. Maintain 3000, expect filed altitude/flight level 10 minutes after departure.

ANDYS TRANSITION (PAN1.ANDYS): From over CLT VOR/DME via CLT R-196

to ANDYS. COLUMBIA TRANSITION (PAN1.CAE): From over CLT VOR/DME via CLT R-180

and CAE R-014 to CAE VORTAC. LILLS TRANSITION (PAN1.LILLS): From over CLT VOR/DME via CLT R-112 to

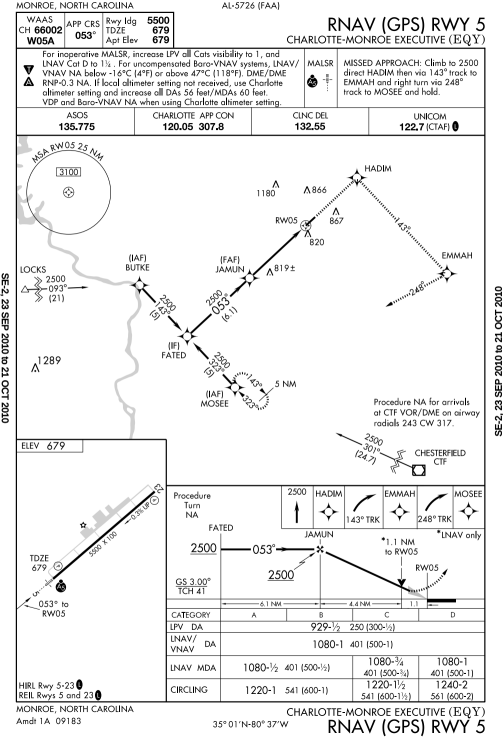
LILLS.

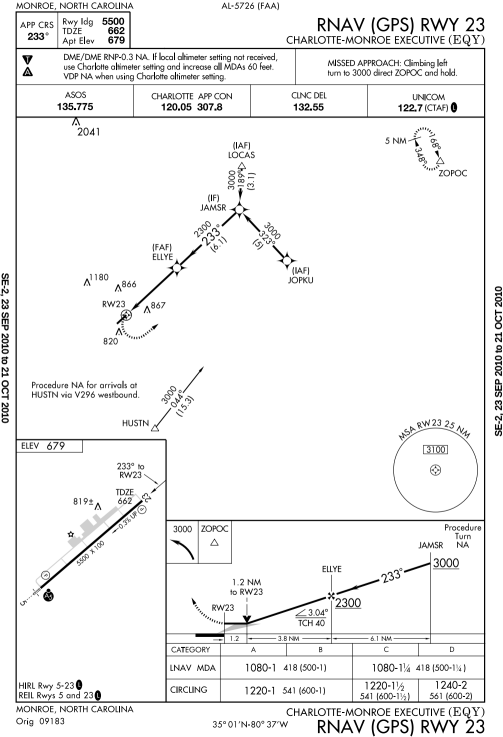
TAYLOR TRANSITION (PAN1.TAY): From over CLT VOR/DME via CLT R-196 to TREAL and CAE R-205 to DUNKN and TAY R-022 to TAY VORTAC.

TAKEOFF OBSTACLE NOTES:

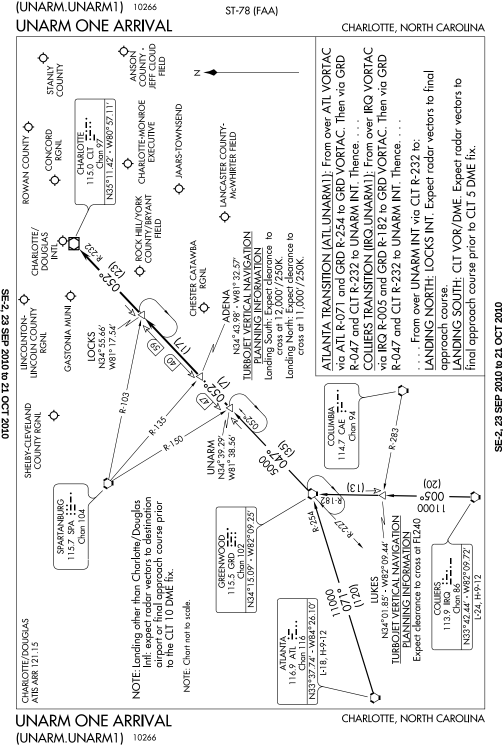
Rwy 5: Trees beginning 150' from DER, 202' left of centerline, up to 100' AGL/799' MSL. Vehicles on road and trees beginning 199' from DER, 259' right of centerline, up to 100' AGL/789' MSL.

SE-2, 23 SEP 2010 to 21 OCT 2010





(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ♦ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM.SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER



FUEL 100LL, JET A+

RWY 05: MALSR, REIL, PAPI(P2L)-GA 3.0° TCH 41'.

NORTH CAROLINA

CHARLOTTE-MONROE EXECUTIVE (EQY) 5 NW UTC-5(-4DT)

COMMUNICATIONS: CTAF/UNICOM 122.7 (R) CHARLOTTE APP/DEP CON 120.05

MONTGOMERY CO

B S4

RWY 05-23: H5500X100 (ASPH)

MONROE

RWY 23: REIL. PAPI(P2L)-GA 3.0° TCH 44. Road. AIRPORT REMARKS: Attended 1100-0300Z‡. For after hr svc, phone 704-289-2615 or 704-320-6256, 24 hr self svc fuel, avbl for all

S-25 D-38

OX 3. 4

HIRL

NOTAM FILE EOY

0.3% up SW

fuel types with credit card. Deer, wildlife, and birds on and invof arpt. Unlighted construction crane located less than 1/4 mile southeast of Rwy 05-23. Arpt phone number 704-226-2300.

ACTIVATE HIRL Rwy 05-23, MALSR Rwy 05-CTAF. REIL Rwys 05 and 23 opr dusk-0500Z‡, After 0500Z‡, ACTIVATE-CTAF. WEATHER DATA SOURCES: ASOS 135.775 (704) 283-5185. **CLINC DEL 132 55**

RADIO AIDS TO NAVIGATION: NOTAM FILE CLT. CHARLOTTE (L) VORW/DME 115.0 CLT Chan 97

W80°57.11' 127° 19.3 NM to fld. 732/05W. HIWAS. FORT MILL (L) VORTAC 112.4 FML Chan 71

W80°57.27' 086° 16.6 NM to fld. 645/02W, NOTAM FILE AND. SHUTDOWN. WESLEY NDB (MHW) 204 TWI N34°57.18′ W80°42.31′ 052°

5.8 NM to fld. NOTAM FILE EQY. NDB unmonitored 2200-1300Z‡. I-EOY Rwy 05, Class IA. LOC unmonitored 2200-1300Z‡, Coupled apph not authorized blo

ILS 109.75 1120'.

MOORE CO (See PINEHURST/SOUTHERN PINES)

(See STAR)

MOORESVILLE

LAKE NORMAN AIRPARK (14A) 5 NW UTC-5(-4DT) N35°36.83' W80°53.97'

S4 FUEL 100LL NOTAM FILE RDU

RWY 14-32: H3147X40 (ASPH) S-8 MIRL 1.0% up SE

RWY 14: PVASI(PSIR)—GA 4.0° TCH 15'. Trees. Thid dspicd 185'.

RWY 32: PVASI(PSIR)-GA 4.0° TCH 5', Road. AIRPORT REMARKS: Attended 1300-2300Z±, Dep Rwv 14 heading 160° to avoid school. Full acft maintenance avbl ctc 704-662-6986. VFR operations only. Rwy 14 has uphill grade. Acft taxiing on

grass in vicinity of residential airpark hanger access. Rwy

numbers NSTD. Rwy 14 small numbers. Rwy 32 has 10' drop off

Chan 97

5' fm left side of pavement and acft parked 200' fm end of Rwy 100' right of centerline. Noise sensitive area. Avoid departures between 0400 and 1100Z‡. ACTIVATE MIRL Rwy 14-32-CTAF. PVASI opr dusk-dawn.

COMMUNICATIONS: CTAF/UNICOM 122.8

(R) CHARLOTTE APP/DEP CON 134.75 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

CHARLOTTE (L) VORW/DME 115.0 CLT

W80°57.11′ 11° 25.5 NM to fld. 732/05W. HIWAS. 0 0 0 0 0 0 C3 C3 ଫ୍ଟଫ ß

CHARLOTTE

H-9B. 12G. L-25D. 36E

N35°01.13' W80°37.21'

C3 Cornelius Creek Œ Œ €3 €3 €3

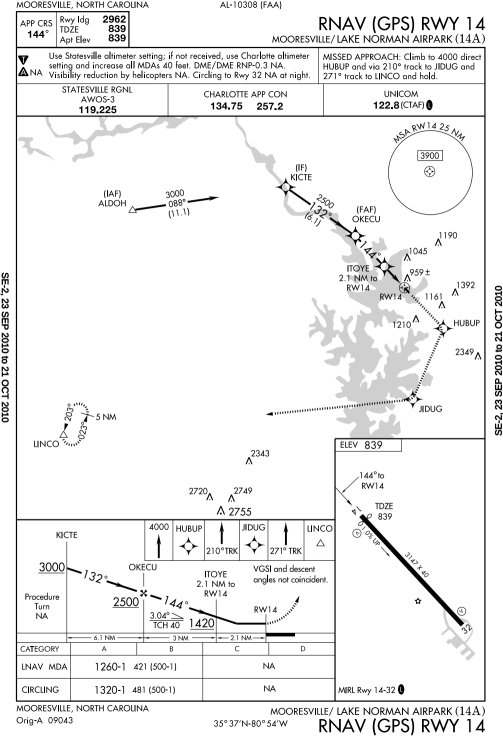
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a €3

MOREHEAD N34°43.87′ W76°39.73′ NOTAM FILE MRH. NDR (MHW) 269 MRH at Michael I Smith Eld NDB unmonitored æ

CHARLOTTE

L-25D. 36E



CHARLOTTE

CINCINNATI

IΛP

H-9B. 12G. L-25C

NORTH CAROLINA

MORGANTON

FOOTHILLS RGNL (MRN) 6 NE UTC-5(-4DT) N35°49.21' W81°36.68'

R \$5 FUEL 100LL, JET A1 + OX 1, 4 NOTAM FILE MRN

RWY 03-21: H5500X75 (ASPH) D-60 MIRI 0.7% up NF

RWY 03: REIL, PAPI(P4L)-GA 3.0° TCH 66'.

€3

RWY 21: REIL. PAPI(P4R)—GA 3.5° TCH 50'. Trees. ß

AIRPORT REMARKS: Attended Mon-Sat 1300Z±-SS. Sun 1400Z±-SS.

After hrs fuel or syc call 828-757-0099. Glider activity dalgt hrs.

Deer and covote on and invof arpt, Rwy 03, 100' dropoff 330'

from thid and 80' both sides of centerline along first 1000' of rwy Rwy 21, 30' dropoff 400' from thid both sides and 10' dropoff 50'

from thid and 150' right of centerline, ACTIVATE MIRL Rwv 03-21. REIL Rwv 03 and Rwv 21 and PAPI Rwv 03 and Rwv 21-CTAF.

WEATHER DATA SOURCES: AWOS-3 124.175 (828) 757-0788. COMMUNICATIONS: CTAF/UNICOM 122.7

(R) ATLANTA CENTER APP/DEP CON 125-15 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

BARRETTS MOUNTAIN (L) VOR/DME 110.8 BZM

I-MRN

ILS 111.1

45 N35°52.13' W81°14.43' 267° 18.3 NM to fld.

1880/06W.

FIDDLERS NDB (MHW) 391 FIO N35°42 61' W81°40 28' 031° 7.2 NM to fld. NDB unusable byd 20 NM. NDB located

41,900' from threshold Rwy 03 and 400' SE of extended centerline Rwv 03.

ß €3 C3 ß €3

MOUNT AIRY/SURRY CO (MWK) 3 SE UTC-5(-4DT) N36°27.58′ W80°33.18′ B S2 FUEL 100LL, JET A1+ NOTAM FILE MWK

RWY 18-36: H4301X75 (ASPH) S-10 MIRI 0.9% un N RWY 18: PAPI(P2L)—GA 4.0° TCH 27'. Thid dspicd 490'. Trees.

RWY 36: PAPI(P2L)-GA 3.0° TCH 26'. Trees. AIRPORT REMARKS: Attended 1300Z‡-dark. After hr svc avbl/posted on

door, CAUTION—Trees elevation 1235 ft located 150 ft S and 100 ft E of threshold Rwy 36. Rwy 36-50 ft drop-off 300 ft from thid and 150 ft right and left of centerline, Rwy 18-36 opr dusk-0330Z±: after 0330Z± ACTIVATE-CTAF, ACTIVATE PAPI

Rwvs 18 and 36 and REIL Rwv 36-CTAF. WEATHER DATA SOURCES: AWOS-3 121.125 (336) 789-2299.

COMMUNICATIONS: CTAF/UNICOM 123.0 (R) GREENSBORD APP/DEP CON 124 35

RADIO AIDS TO NAVIGATION: NOTAM FILE GSO

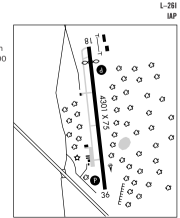
GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74'

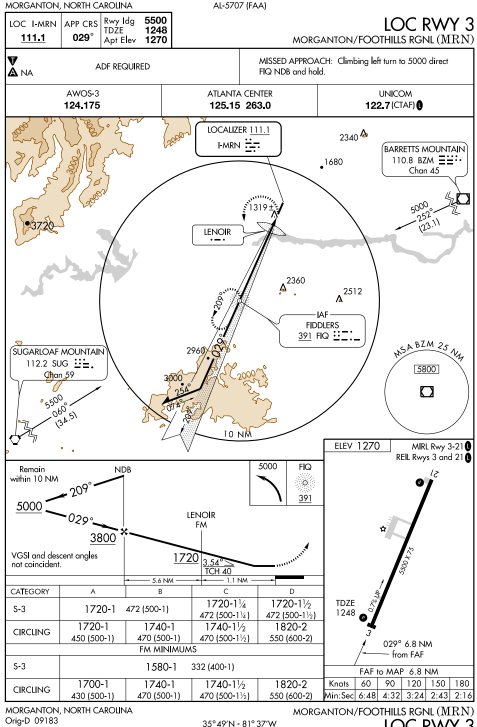
W79°58.58' 315° 37.4 NM to fld. 879/03W. HIWAS. NDB (MHW) 223

AZW N36°22.86′ W80°32.41′ 360° 4.8 NM to fld. NOTAM FILE MWK. Unmonitored 2300-12007±.

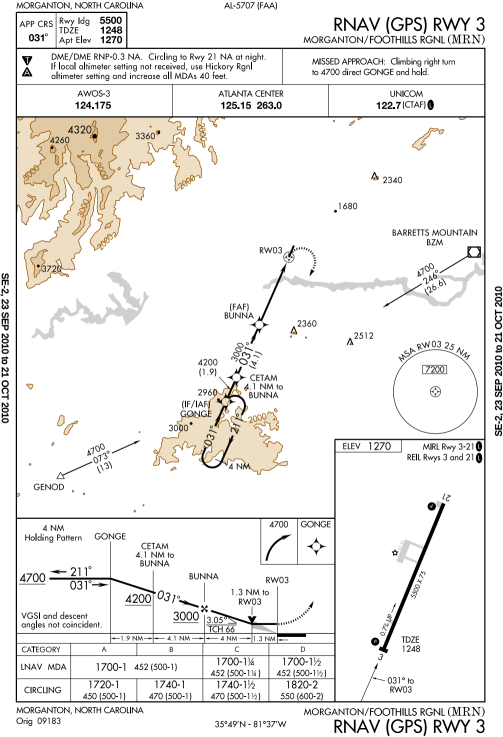
Chan

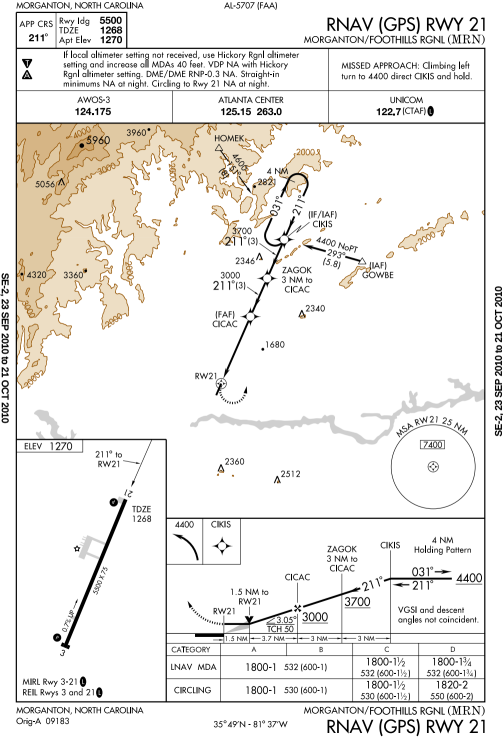
Localizer only.





SE-2, 23 SEP 2010 to 21 OCT 2010





CHARLOTTE

CINCINNATI

IΛP

H-9B. 12G. L-25C

NORTH CAROLINA

MORGANTON

FOOTHILLS RGNL (MRN) 6 NE UTC-5(-4DT) N35°49.21' W81°36.68'

R \$5 FUEL 100LL, JET A1 + OX 1, 4 NOTAM FILE MRN

RWY 03-21: H5500X75 (ASPH) D-60 MIRI 0.7% up NF

RWY 03: REIL, PAPI(P4L)-GA 3.0° TCH 66'.

€3

RWY 21: REIL. PAPI(P4R)—GA 3.5° TCH 50'. Trees. ß

AIRPORT REMARKS: Attended Mon-Sat 1300Z±-SS. Sun 1400Z±-SS.

After hrs fuel or syc call 828-757-0099. Glider activity dalgt hrs.

Deer and covote on and invof arpt, Rwy 03, 100' dropoff 330'

from thid and 80' both sides of centerline along first 1000' of rwy Rwy 21, 30' dropoff 400' from thid both sides and 10' dropoff 50'

from thid and 150' right of centerline, ACTIVATE MIRL Rwv 03-21. REIL Rwv 03 and Rwv 21 and PAPI Rwv 03 and Rwv 21-CTAF.

WEATHER DATA SOURCES: AWOS-3 124.175 (828) 757-0788. COMMUNICATIONS: CTAF/UNICOM 122.7

(R) ATLANTA CENTER APP/DEP CON 125-15 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

BARRETTS MOUNTAIN (L) VOR/DME 110.8 BZM

I-MRN

ILS 111.1

45 N35°52.13' W81°14.43' 267° 18.3 NM to fld.

1880/06W.

FIDDLERS NDB (MHW) 391 FIO N35°42 61' W81°40 28' 031° 7.2 NM to fld. NDB unusable byd 20 NM. NDB located

41,900' from threshold Rwy 03 and 400' SE of extended centerline Rwv 03.

ß €3 C3 ß €3

MOUNT AIRY/SURRY CO (MWK) 3 SE UTC-5(-4DT) N36°27.58′ W80°33.18′ B S2 FUEL 100LL, JET A1+ NOTAM FILE MWK

RWY 18-36: H4301X75 (ASPH) S-10 MIRI 0.9% un N RWY 18: PAPI(P2L)—GA 4.0° TCH 27'. Thid dspicd 490'. Trees.

RWY 36: PAPI(P2L)-GA 3.0° TCH 26'. Trees. AIRPORT REMARKS: Attended 1300Z‡-dark. After hr svc avbl/posted on

door, CAUTION—Trees elevation 1235 ft located 150 ft S and 100 ft E of threshold Rwy 36. Rwy 36-50 ft drop-off 300 ft from thid and 150 ft right and left of centerline, Rwy 18-36 opr dusk-0330Z±: after 0330Z± ACTIVATE-CTAF, ACTIVATE PAPI

Rwvs 18 and 36 and REIL Rwv 36-CTAF. WEATHER DATA SOURCES: AWOS-3 121.125 (336) 789-2299.

COMMUNICATIONS: CTAF/UNICOM 123.0 (R) GREENSBORD APP/DEP CON 124 35

RADIO AIDS TO NAVIGATION: NOTAM FILE GSO

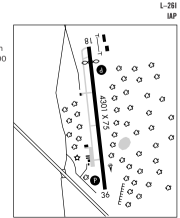
GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74'

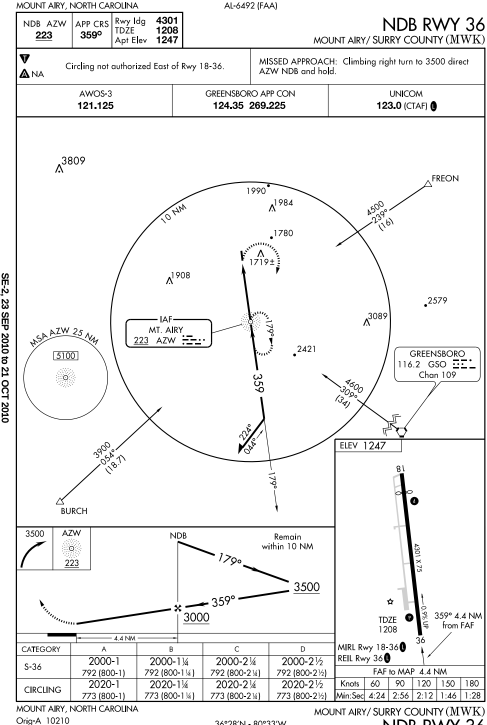
W79°58.58' 315° 37.4 NM to fld. 879/03W. HIWAS. NDB (MHW) 223

AZW N36°22.86′ W80°32.41′ 360° 4.8 NM to fld. NOTAM FILE MWK. Unmonitored 2300-12007±.

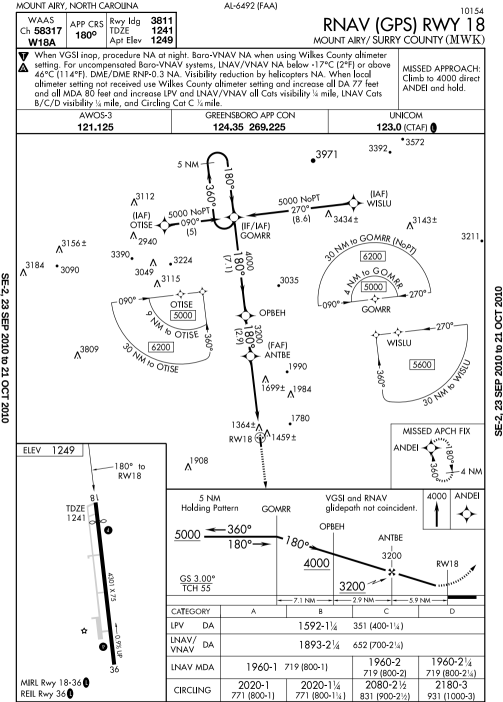
Chan

Localizer only.





NDB RWY 36



MOUNT AIRY, NORTH CAROLINA

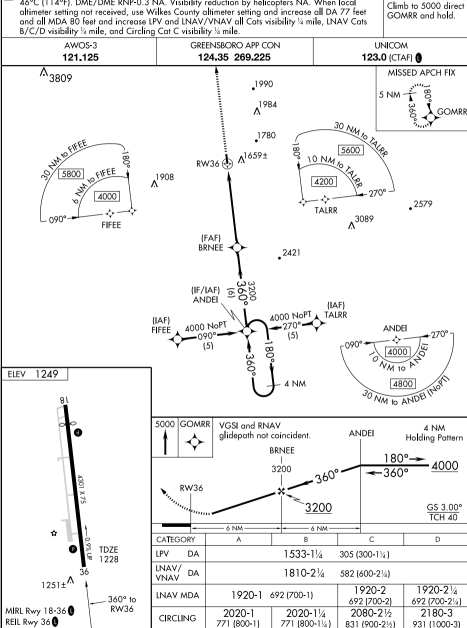
Orig 03JUN10

MOUNT AIRY/SURRY COUNTY (MWK) RNAV (GPS)

When VGSI inop, procedure NA at night. Baro-VNAV NA when using Wilkes County altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -17°C (2°F) or above 46°C (114°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. When local altimeter setting not received, use Wilkes County altimeter setting and increase all DA 77 feet and all MDA 80 feet and increase LPV and LNAV/VNAV all Cats visibility ¼ mile, LNAV Cats B/C/D visibility ¼ mile, and Circling Cat C visibility ¼ mile. AWOS-3 GREENSBORO APP CON

MISSED APPROACH: Climb to 5000 direct GOMRR and hold.

SE-2, 23 SEP 2010 to 21 OCT 2010



MOUNT AIRY, NORTH CAROLINA

Orig 03JUN10

SE-2, 23 SEP 2010 to 21 OCT 2010

36°28'N-80°33'W

MOUNT AIRY/SURRY COUNTY (MWK) RNAV (GPS) RW

MT OLIVE MUNI (W4Ø) 3 NE UTC-5(-4DT) N35°13.29' W78°02.32'

OX 1.2

S-20

NOTAM FILE RDU

NOTAM FILE EWN.

MIRL

RWY 05: PAPI(P2L)-GA 3.5° TCH 40'. Trees. RWY 23: PAPI(P2L)—GA 3.0° TCH 34', Thid dspicd 254', Crops.

168 B S4 FUEL 100LL

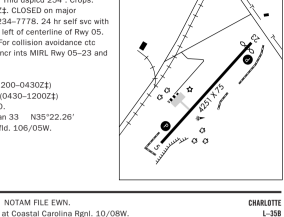
RWY 05-23: H5255X75 (ASPH)

AIRPORT REMARKS: Attended 1300-2300Z‡. CLOSED on major holidays, for svc after hrs call 252-234-7778. 24 hr self svc with credit card. -5' drainage ditch 100' left of centerline of Rwy 05.

Low level military activity near arpt. For collision avoidance ctc Seymour AFB 119.7, ACTIVATE and incr ints MIRL Rwv 05-23 and PAPI Rwv 05 and Rwv 23.

COMMUNICATIONS: CTAF/UNICOM 122.8 R SEYMOUR JOHNSON APP/DEP CON 119.7 (1200-0430Z‡) WASHINGTON CENTER APP/DEP CON 135.5 (0430-1200Z±) RADIO AIDS TO NAVIGATION: NOTAM FILE ISO.

KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26' W77°33.50' 254° 25.2 NM to fld. 106/05W.



CHARLOTTE

CHARLOTTE

IAP, AD

H-9C, L-35B

300

Q Q Q Q Q

3 €3

IAP

H-9C, L-35B, 36F

VOR portion unusable 120°-160°. DME portion unusable 065°-330° byd 30 NM blo 3000'. RC0 122.4 122.2 (RALEIGH RADIO) RCO 122.1R 113.6T (RALEIGH RADIO)

NEW BERN N35°04.39' W77°02.70'

(L) VOR/DME 113.6 EWN Chan 83

NEW BERN COASTAL CAROLINA RGNL (EWN) 3 SE UTC-5(-4DT) N35°04.38' W77°02.58'

RWY 04-22: H6004X150 (ASPH-GRVD) S-30, D-62, 2D-140 HIRL RWY 04: REIL. PAPI(P4L). RWY 22: REIL. PAPI(P4L). Trees. RWY 14-32: H4000X150 (ASPH) S-28. D-45 MIRL RWY 14: REIL. PAPI(P2L). Trees. RWY 32: REIL. PAPI(P2L). Tree. AIRPORT REMARKS: Attended 1000-0430Z±, CLOSED to unscheduled air carrier opr with more than 30 passenger seats except 24 hr

PPR call arpt manager 252-638-8591. Rwv 14 PAPI OTS indef.

ACTIVATE HIRL Rwy 04-22, REIL Rwy 04 and Rwy 22, MIRL Rwy 14-32 and REIL Rwy 14 and Rwy 32-CTAF. PAPI Rwys 04, 22, 14

S4 FUEL 100LL, JET A Class I, ARFF Index A

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NOTAM FILE EWN

RCO 122.4 122.2 (RALEIGH RADIO) RCO 122.1R 113.6T (RALEIGH RADIO) (R) CHERRY POINT APP/DEP CON 119.35 **CLNC DEL** 120.525 $(0300-1100Z\pm)$ NEW BERN TOWER 124.25 (1100-0300Z‡)

GND CON 121.7 CLNC DEL 121.7

and 32 opr 24 hrs.

COMMUNICATIONS: CTAF 124.25

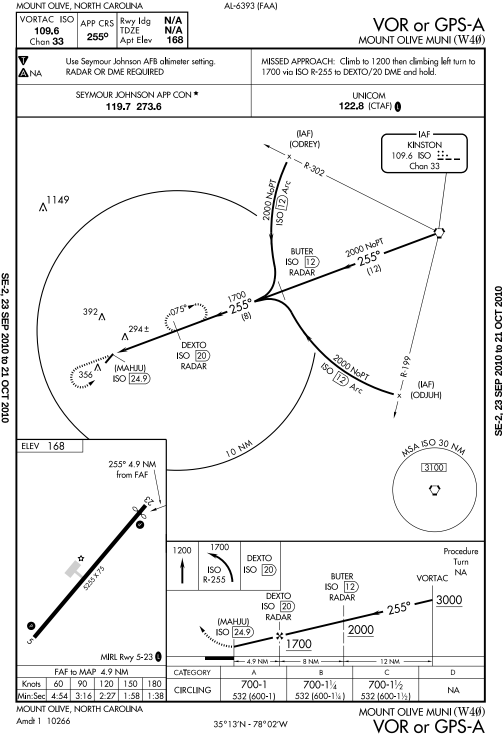
AIRSPACE: CLASS D svc 1100-0300Z tother times CLASS E. RADIO AIDS TO NAVIGATION: NOTAM FILE EWN.

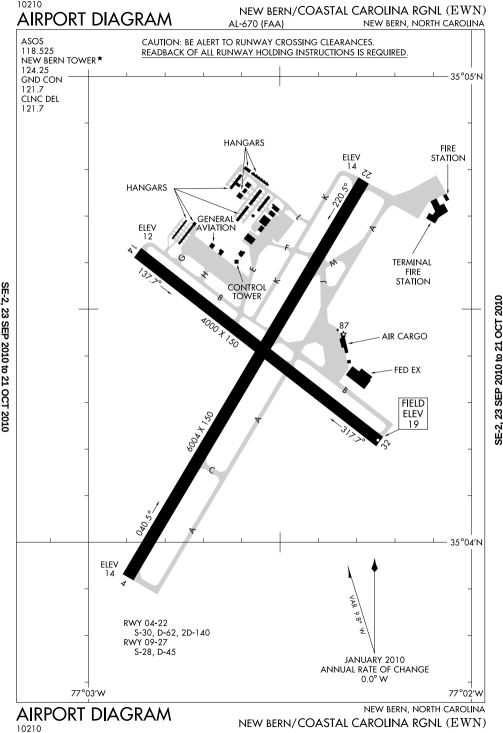
WEATHER DATA SOURCES: ASOS 118.525 (252) 514-2086.

NEW BERN (L) VOR/DME 113.6 EWN Chan 83 N35°04.39' W77°02.70'

EW KATFI NDB (LOM) 362

at fld. 10/08W. N35°01.29' W77°04.77' 038° 3.6 NM to fld. ILS 110.5 I-EWN Rwy 04. LOM KATFI NDB. ASR (Mon-Fri 1100-05007† Sat 1300-21007† Sun 2000-04007†)





MT OLIVE MUNI (W4Ø) 3 NE UTC-5(-4DT) N35°13.29' W78°02.32'

OX 1.2

S-20

NOTAM FILE RDU

NOTAM FILE EWN.

MIRL

RWY 05: PAPI(P2L)-GA 3.5° TCH 40'. Trees. RWY 23: PAPI(P2L)—GA 3.0° TCH 34', Thid dspicd 254', Crops.

168 B S4 FUEL 100LL

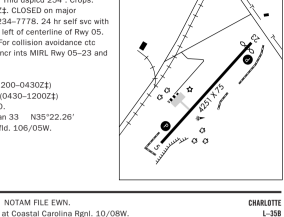
RWY 05-23: H5255X75 (ASPH)

AIRPORT REMARKS: Attended 1300-2300Z‡. CLOSED on major holidays, for svc after hrs call 252-234-7778. 24 hr self svc with credit card. -5' drainage ditch 100' left of centerline of Rwy 05.

Low level military activity near arpt. For collision avoidance ctc Seymour AFB 119.7, ACTIVATE and incr ints MIRL Rwv 05-23 and PAPI Rwv 05 and Rwv 23.

COMMUNICATIONS: CTAF/UNICOM 122.8 R SEYMOUR JOHNSON APP/DEP CON 119.7 (1200-0430Z‡) WASHINGTON CENTER APP/DEP CON 135.5 (0430-1200Z±) RADIO AIDS TO NAVIGATION: NOTAM FILE ISO.

KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26' W77°33.50' 254° 25.2 NM to fld. 106/05W.



CHARLOTTE

CHARLOTTE

IAP, AD

H-9C, L-35B

300

Q Q Q Q Q

3 €3

IAP

H-9C, L-35B, 36F

VOR portion unusable 120°-160°. DME portion unusable 065°-330° byd 30 NM blo 3000'. RC0 122.4 122.2 (RALEIGH RADIO) RCO 122.1R 113.6T (RALEIGH RADIO)

NEW BERN N35°04.39' W77°02.70'

(L) VOR/DME 113.6 EWN Chan 83

NEW BERN COASTAL CAROLINA RGNL (EWN) 3 SE UTC-5(-4DT) N35°04.38' W77°02.58'

RWY 04-22: H6004X150 (ASPH-GRVD) S-30, D-62, 2D-140 HIRL RWY 04: REIL. PAPI(P4L). RWY 22: REIL. PAPI(P4L). Trees. RWY 14-32: H4000X150 (ASPH) S-28. D-45 MIRL RWY 14: REIL. PAPI(P2L). Trees. RWY 32: REIL. PAPI(P2L). Tree. AIRPORT REMARKS: Attended 1000-0430Z±, CLOSED to unscheduled air carrier opr with more than 30 passenger seats except 24 hr

PPR call arpt manager 252-638-8591. Rwv 14 PAPI OTS indef.

ACTIVATE HIRL Rwy 04-22, REIL Rwy 04 and Rwy 22, MIRL Rwy 14-32 and REIL Rwy 14 and Rwy 32-CTAF. PAPI Rwys 04, 22, 14

S4 FUEL 100LL, JET A Class I, ARFF Index A

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NOTAM FILE EWN

RCO 122.4 122.2 (RALEIGH RADIO) RCO 122.1R 113.6T (RALEIGH RADIO) (R) CHERRY POINT APP/DEP CON 119.35 **CLNC DEL** 120.525 $(0300-1100Z\pm)$ NEW BERN TOWER 124.25 (1100-0300Z‡)

GND CON 121.7 CLNC DEL 121.7

and 32 opr 24 hrs.

COMMUNICATIONS: CTAF 124.25

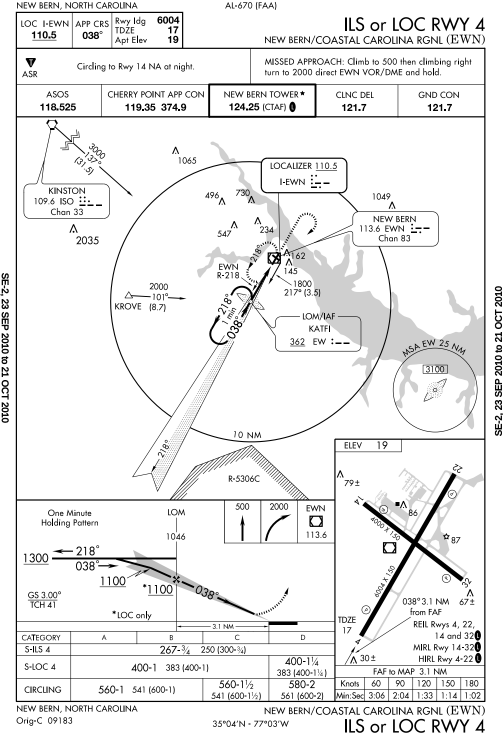
AIRSPACE: CLASS D svc 1100-0300Z tother times CLASS E. RADIO AIDS TO NAVIGATION: NOTAM FILE EWN.

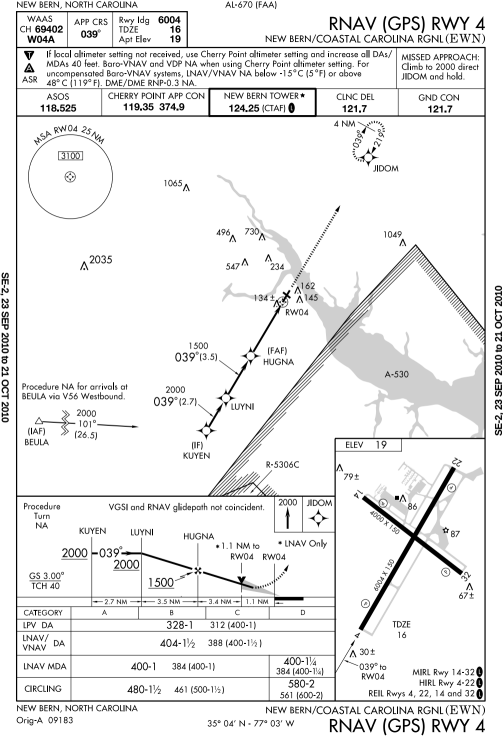
WEATHER DATA SOURCES: ASOS 118.525 (252) 514-2086.

NEW BERN (L) VOR/DME 113.6 EWN Chan 83 N35°04.39' W77°02.70'

EW KATFI NDB (LOM) 362

at fld. 10/08W. N35°01.29' W77°04.77' 038° 3.6 NM to fld. ILS 110.5 I-EWN Rwy 04. LOM KATFI NDB. ASR (Mon-Fri 1100-05007† Sat 1300-21007† Sun 2000-04007†)





NEW BERN, NORTH CAROLINA AL-670 (FAA) RNAV (GPS) RWY 22 6004 WAAS Rwy Ida APP CRS TDŹE CH **63002** 219° NEW BERN/COASTAL CAROLINA RGNL (EWN) Apt Elev 19 W22A If local altimeter setting not received, use Cherry Point altimeter setting and increase all MISSED APPROACH: DAs/MDAs 40 feet. Baro-VNAV and VDP NA when using Cherry Point altimeter setting. Climb to 3000 direct HUGNA and via 271° For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -15°C (5°F) or above ASR track to BEULA and hold. 48°C (119°F). DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. ASOS CHERRY POINT APP CON NEW BERN TOWER★ CLNC DEL **GND CON** 118.525 119.35 374.9 124.25 (CTAF) 1 121.7 121.7 IF/IAF) JIDOM ¹⁰⁶⁵∧ 2000 to Jidom 039° (11.5) (FAF) EKBAW 730 234 Λ²⁰³⁵ 287 Λ RW22 **NEW BERN EWN** 162 MISSED APCH FIX Procedure NA for arrivals at EWN VOR/DME via BEULA V139 Southbound 45A RW22 25 Ny 5 NM HUGNA 3100 (4) ELEV 19 89± 219° to . 1 A-530 RW22

23 SEP 2010 to 21 OCT 2010 TDZE حح 3000 **HUGNA** VGSI and RNAV glidepath not coincident. TRK BEULA 79± 271° Δ **JIDOM EKBAW** * LNAV only *1.6 NM to RW22 RW22 1500 1.6 NM - 2.9 NM 6.5 NM

CATEGORY

LNAV/ DA

LNAV MDA

CIRCLING

LPV DA

∧ 67±

MIRL Rwy 14-32 0

REIL Rwys 4, 22, 14 and 32 1

HIRL Rwy 4-22

NEW BERN, NORTH CAROLINA Orig-B 09183

∧ 30±

NEW BERN/COASTAL CAROLINA RGNL (EWN)

269 (300-1)

546 (600-2)

540-11/2

523 (600-11/2)

540-11/2

521 (600-11/2)

В

286-1

563-2

540-1 523 (600-1)

540-1 521 (600-1)

35° 04'N - 77° 03'W

SE-2, 23 SEP 2010 to 21 OCT 2010

4 NM

Holdina Pattern

GS 3.00°

TCH 40

2000

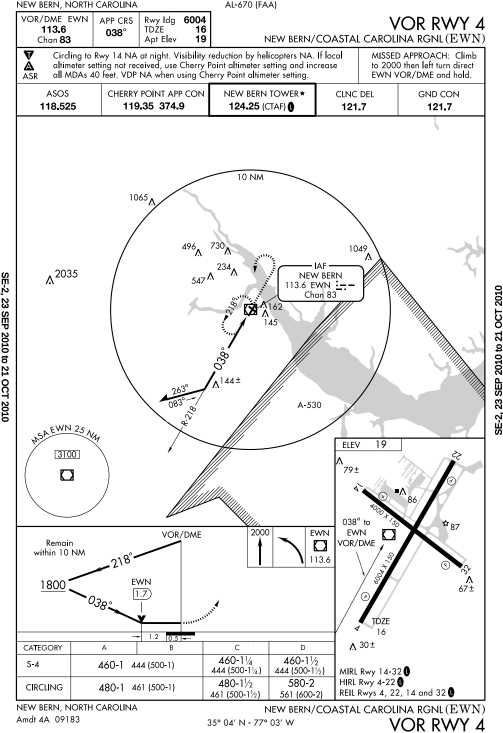
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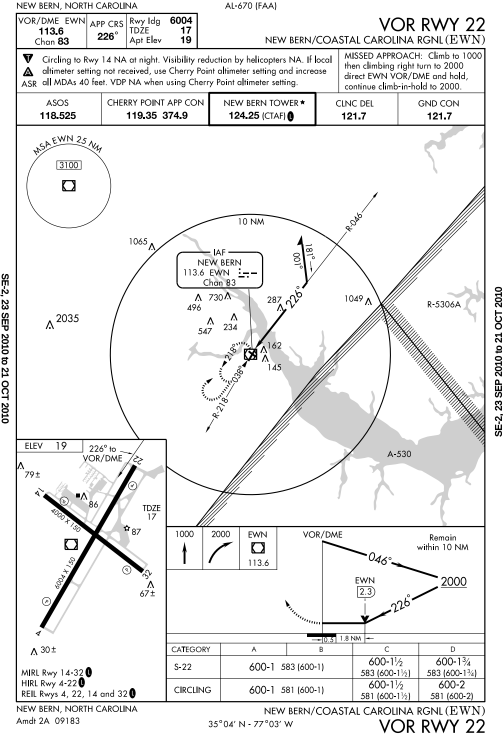
540-13/4

523 (600-13/4)

580-2

561 (600-2)





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NORTH CAROLINA

MILITARY SERVICE: LGT Rwv 19 and Rwv 23 thid lgt vary from 1' to 15' from edge of the payement. Non standard PCL all rwys. VHF 120.0 3 clicks step 1, 5 clicks step 3, 7 clicks off. Expect 20 seconds delay for Igt to activate. ACTIVATE HIRL Rwy 01-19 and HIRL Rwy 05-23-120.0. FUEL J5 Fuel svc Mon-Fri 1300Z‡ until 1 hr prior to

TRAN ALERT PPR Mon-Thu 1300-03007±, Fri 1300-00007±, clsd Sat. Sun and holidays, For acft remaining

MILITARY REMARKS: Opr Mon-Thu 1300-0600Z‡, Fri 1300-0000Z‡, clsd Sat, Sun and holidays. See FLIP AP/1 Supplement Arpt Remarks. RSTD PPR all transient acft (minimum 24 hr in advance). Call Base Ops DSN

RWY 19: PAPI(P4L)-GA 3.0° TCH 41'.

NEW RIVER MCAS (MCCUTCHEON FLD) (NCA)(KNCA) MC 3 S N34°42 51' W77°26 38' 26 B NOTAM FILE NCA

overnight ctc host unit. No clsd fld authorized for tran acft.

PCN 80 F/B/W/T

RWY 05-23: H5114X150 (ASPH)

RWY 01-19: H4790X150 (ASPH)

RWY 05: SALSF, PAPI(P4L)-GA 3.0° TCH 47'.

RWY 01: SALSF, PAPI(P4R)—GA 3.0° TCH 45'.

Visitor ctc Base Ops 20 min prior to landing.

Sun and holidays.) GND CON 121.8 254.275

(R) CHERRY POINT APP/DEP CON 119.35 377.175 TOWER 120.0 360.2 323.25

NEW RIVER OPS 253.3

fld closure, clsd Sat, Sun and holidays,

UTC-5(-4DT) CHARLOTTE H-9C, L-35B Not insp. DIAP. AD PCN 80 F/B/W/T HIRL RWY 23: PAPI(P4L)-GA 3.0° TCH 37'. HIRL

Chan 101 NCA (115.4) N34°42.43′ W77°26.42′ when fld not opr. ILS/DME 111.1 I-NCA Rwy 01. GS unusable byd 4° left of course and 7° right of course. ASR/PAR COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

752-6311/6316, C910-449-6311/6316, Twy A at mid-fld clsd to C-130 and larger acft, CAUTION Bird hazard Oct-Apr. Wildlife hazard on arpt, especially SS-SR. TFC PAT Tactical jets prohibited, non-vertical and short takeoff and landing only. NS ABTMT Touch and go not avbl after 0400Z‡. MISC All acft with passenger/cargo/Distinguished WEATHER DATA SOURCES: ASOS 288.325, ASOS transmits on PMSV 244,775 when airfield clsd. COMMUNICATIONS: ATIS 288.325 (24hr: Unmonitored when field clsd) ARRIVAL 124.85 279.575 (Mon-Thu 1300-0600Z‡, Fri 1300-0000Z‡, clsd Sat, **CLNC DEL** 239.025 PMSV METRO 244.775 (daily 1100-2200Z‡ other times frequency broadcast ASOS) Unmonitored after 2200Z‡. AIRSPACE: CLASS D (Mon-Thu 1300-0600Z‡, Fri 1300-0000Z‡, clsd Sat, Sun and holidays, other times CLASS G.

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03 C3 C3

LOM

at fld. 74/8W. Unmonitored and ident off

NORTHEASTERN RGNL (See EDENTON) NORTH WILKESBORO WILKES CO (UKF) 4NE UTC-5(-4DT) N36°13.37' W81°05.90' CINCINNATI 1301 B S4 FUEL 100LL. JET A1+ OX 3.4 H-9B. 12H. L-25D NOTAM FILE UKF Not insp. RWY 01-19: H6200X100 (ASPH) S-45. D-60 0.9% up N RWY 01: MALSR. REIL. PAPI(P2L)-GA 3.0° TCH 44'. Trees. RWY 19: REIL, PAPI(P2L)—GA 3.0° TCH 36', Tree. AIRPORT REMARKS: Attended dawn-dusk. Arpt unattended Thanksgiving and Christmas. PAEW east of Rwy 01-19 Mon-Fri SR-SS. Deer on and invof arpt. Rwy 01-19 no line of sight between rwy ends. MIRL Rwy 01-19 preset low ints; to increase ints and ACTIVATE MALSR Rwy 01; PAPI Rwy 01 and Rwy 19 and REIL Rwy 19 and twy Igts-CTAF.

ATLANTA CENTER APP/DEP CON 125.15 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. BARRETTS MOUNTAIN (L) VOR/DME 110.8

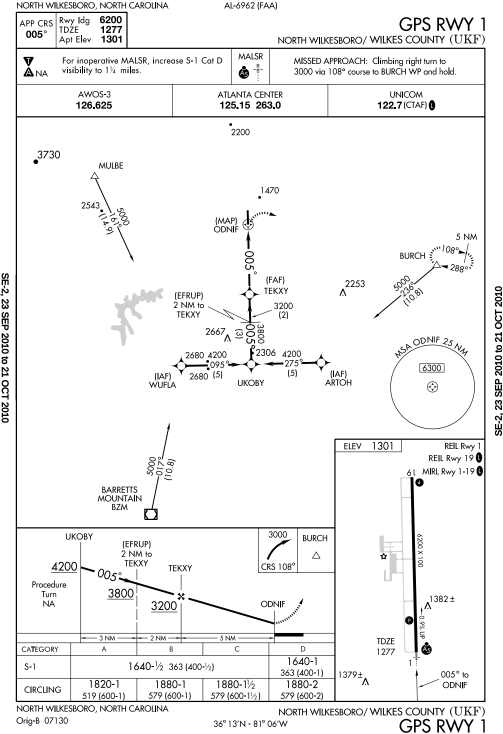
COMMUNICATIONS: CTAF/UNICOM 122.7 WILKSBORO RCO 122.4 (RALEIGH RADIO)

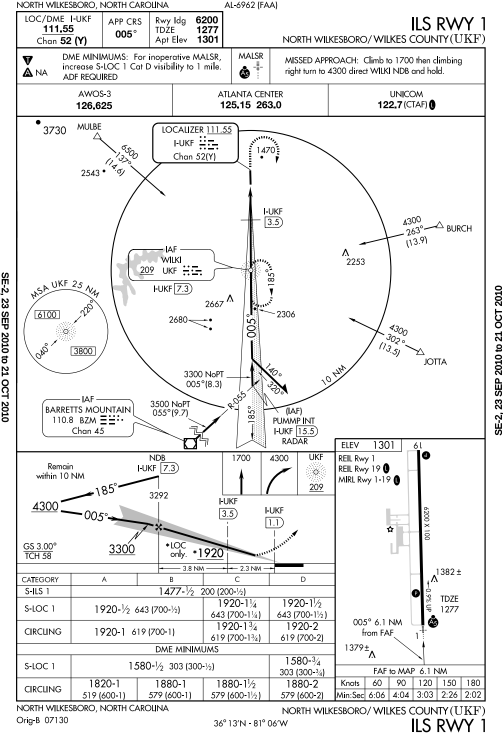
WEATHER DATA SOURCES: AWOS-3 126.625 (336) 696-3788.

N35°52.13′ W81°14.43′ 024°22.3 NM to fld. 1880/06W. UKF N36°06.77′ W81°05.89′

BZM

WILKI NDB (MHW/LOM) 209 006°6.6 NM to fld. ILS/DME 111.55 I-UKF Chan 52(Y) Rwy 01. Class IB. WILKL NDB





NORTH CAROLINA 268

OAK ISLAND BRUNSWICK CO

B S4 FUEL 100LL, JET A1+ NOTAM FILE SUT RWY 05-23: H5505X100 (ASPH) S60. D-80

(SUT) 1 NE UTC-5(-4DT) N33°55.85' W78°04.40'

RWY 05: PAPI(P2L)-GA 3.0° TCH 39'. RWY 23: PAPI(P2L)—GA 3.0° TCH 39', Thid dsplcd 1505', Road. RUNWAY DECLARED DISTANCE INFORMATION

(N83)

(6ØJ) 1 N

CRE

NOTAM FILE RDU

NEW BERN (L) VOR/DME 113.6 EWN Chan 83 N35°04.39' W77°02.70'

5_30 RWY 24: Brush.

UTC-5(-4DT)

ft vertical and horizontal distance from seashore beaches. Key code access to pilot lounge.

HELIPORT REMARKS: Helipad for emergency operations only. H1 best approach from NE 10:1 or SW 10:1 ACTIVATE

1 E

NOTAM FILE RDU

RWY 06-24: H4000X75 (ASPH) S-12 MIRL RWY 06: PAPI(P2L)-GA 3.25° TCH 42'. Tree.

RADIO AIDS TO NAVIGATION: NOTAM FILE CRE. GRAND STRAND (L) VORTAC 117.6

TPA-805(800)

RWY 06-24: H2999X60 (ASPH)

COMMUNICATIONS: CTAF 122.9

(W95)

CHERRY POINT APP/DEP CON 119.75 (North) RADIO AIDS TO NAVIGATION: NOTAM FILE EWN.

Helipad perimeter lights only-CTAF.

HELIPAD H1: H100X100 (CONC) PERIMETER LGTS.

2 NW

AIRPORT REMARKS: Attended May-Sep 1300-2200Z±, Oct-Apr Sat-Sun 1400-2200Z± Mon-Fri on call

06 has 48' marked transistional powerline +/- 100' from threshold. ACTIVATE MIRL Rwy 06-24—CTAF.

Chan 123 N33°48.83' W78°43.47'

N35°06.07' W75°57.96'

RWY 05: TORA-5505 TODA-5505 ASDA-5505 IDA-5505 RWY 23: TORA-5505 TODA-5505 ASDA-5505 LDA-4000 AIRPORT REMARKS: Attended 1300-2300Z‡. For svc after hrs call

910-278-9896. Fuel avbl 24 hr. self svc with credit card. Deer and birds on and invof arpt. Flight training and sight-seeing ops invof arpt. Banner towing ops on arpt summer months. Skydiving ops. ACTIVATE MIRL Rwy 05-23-CTAF. PAPI Rwy 05 and Rwy 23

on continuously WEATHER DATA SOURCES: AWOS-3 124.175 (910) 457-1710. COMMUNICATIONS: CTAF/UNICOM 123.0

R WILMINGTON APP/DEP CON 118.25 (1100-0400Z‡) (R) WASHINGTON ARTCC APP/DEP CON 124.025 (0400-1100Z‡) RADIO AIDS TO NAVIGATION: NOTAM FILE CRE.

GRAND STRAND (L) VORTAC 117.6 CRE Chan 123 W78°43.47' 081° 33.1 NM to fld. 20/03W. OAK RIDGE

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UTC-5(-4DT) N36°11.71′ W80°00.32′

RWY 24: PAPI(P2L)-GA 2.45° TCH 35'. Thid dspicd 200'.

UTC-5(-4DT) N33°54.51' W78°26.20'

DS BUTLER FARM AND AIRFIELD

950 S2 NOTAM FILE RDU RWY 01-19: 2000X60 (TURF) RWY 01: Trees. RWY 19: Trees.

AIRPORT REMARKS: Unattended. Owner lives on field. Camping avbl on arpt with PPR. Due to sloping rwys-tkfs Rwy 19

and Idgs Rwy 01. 70' trees along both sides of rwy 70' from centerline. Helicopter activity 0.5 NM west of Rwy 01-19 centerline. Rwy 19 wire markers on P-line 180' from thld, wire markers +35' above thld, road

approximately 16' above thid. COMMUNICATIONS: CTAF 122.9

FUEL 100LL

COMMUNICATIONS: CTAF 122.9

Trees.

OCRACOKE ISLAND

RWY No. Brush

OCEAN ISLE BEACH ODELL WILLIAMSON MUNI

CHARLOTTE

AIRPORT REMARKS: Unattended, Arpt CLOSED 30 minutes after SS until 30 minutes before SR, Ngt tkf prohibited. Flocks of seagulls on and near rwy around standing water after heavy rains. Rwy subject to flooding after heavy rain. High speed low level military opr invof arpt. Rwy safety area is loose sand, not suitable for acft. +20 ft

096° 53.2 NM to fld. 10/08W.

071° 15.5 NM to fld. 20/03W.

sand dune 300 ft NE Rwy 24 thld on centerline. Arpt is within Cape Hatteras National Seashore. Maintain 2000

L-35C

910-309-2983. 24 hr self svc fuel with credit card. 24 hr pilot lounge. Parallel twy beyond ramp is closed. Rwy

CHARLOTTE

L-35A

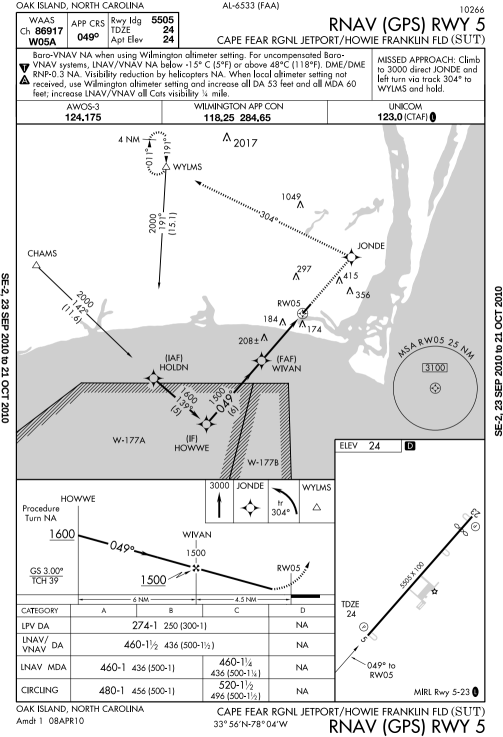
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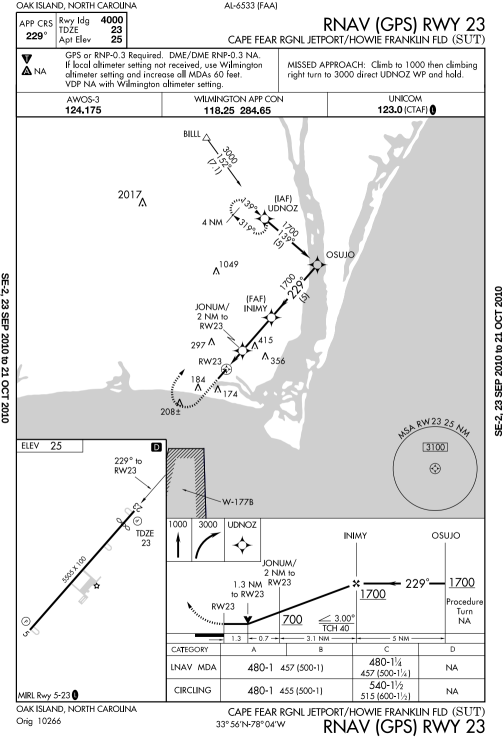
CHARLOTTE

IAP

H-9C, L-35A

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NORTH CAROLINA 268

OAK ISLAND BRUNSWICK CO (SUT) 1 NE UTC-5(-4DT) N33°55.85' W78°04.40' B S4 FUEL 100LL, JET A1+ NOTAM FILE SUT RWY 05-23: H5505X100 (ASPH) S60. D-80

RWY 05: PAPI(P2L)-GA 3.0° TCH 39'. RWY 23: PAPI(P2L)—GA 3.0° TCH 39', Thid dsplcd 1505', Road.

RUNWAY DECLARED DISTANCE INFORMATION RWY 05: TORA-5505 TODA-5505 ASDA-5505 IDA-5505

RWY 23: TORA-5505 TODA-5505 ASDA-5505 LDA-4000 AIRPORT REMARKS: Attended 1300-2300Z‡. For svc after hrs call 910-278-9896. Fuel avbl 24 hr. self svc with credit card. Deer and birds on and invof arpt. Flight training and sight-seeing ops invof arpt. Banner towing ops on arpt summer months. Skydiving

(N83)

(6ØJ) 1 N

CRE

NOTAM FILE RDU

5_30 RWY 24: Brush.

UTC-5(-4DT)

1 E

NOTAM FILE RDU

RWY 06-24: H4000X75 (ASPH) S-12 MIRL RWY 06: PAPI(P2L)-GA 3.25° TCH 42'. Tree.

RADIO AIDS TO NAVIGATION: NOTAM FILE CRE. GRAND STRAND (L) VORTAC 117.6

TPA-805(800)

RWY 06-24: H2999X60 (ASPH)

(W95)

2 NW

UTC-5(-4DT) N33°54.51' W78°26.20'

910-309-2983. 24 hr self svc fuel with credit card. 24 hr pilot lounge. Parallel twy beyond ramp is closed. Rwy 06 has 48' marked transistional powerline +/- 100' from threshold. ACTIVATE MIRL Rwy 06-24—CTAF.

Chan 123 N33°48.83' W78°43.47'

AIRPORT REMARKS: Unattended, Arpt CLOSED 30 minutes after SS until 30 minutes before SR, Ngt tkf prohibited.

N35°06.07' W75°57.96'

RWY 24: PAPI(P2L)-GA 2.45° TCH 35'. Thid dspicd 200'.

ops. ACTIVATE MIRL Rwy 05-23-CTAF. PAPI Rwy 05 and Rwy 23 on continuously WEATHER DATA SOURCES: AWOS-3 124.175 (910) 457-1710.

COMMUNICATIONS: CTAF/UNICOM 123.0 R WILMINGTON APP/DEP CON 118.25 (1100-0400Z‡) (R) WASHINGTON ARTCC APP/DEP CON 124.025 (0400-1100Z‡)

RADIO AIDS TO NAVIGATION: NOTAM FILE CRE. GRAND STRAND (L) VORTAC 117.6 CRE Chan 123 W78°43.47' 081° 33.1 NM to fld. 20/03W.

ය ය æ UTC-5(-4DT) N36°11.71′ W80°00.32′ CINCINNATI

CHARLOTTE

CHARLOTTE

CHARLOTTE

L-35C

L-35A

IAP

H-9C, L-35A

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OAK RIDGE DS BUTLER FARM AND AIRFIELD

950 S2 NOTAM FILE RDU RWY 01: Trees.

RWY 01-19: 2000X60 (TURF)

RWY 19: Trees. AIRPORT REMARKS: Unattended. Owner lives on field. Camping avbl on arpt with PPR. Due to sloping rwys-tkfs Rwy 19

ODELL WILLIAMSON MUNI

FUEL 100LL

COMMUNICATIONS: CTAF 122.9

and Idgs Rwy 01. 70' trees along both sides of rwy 70' from centerline. Helicopter activity 0.5 NM west of Rwy 01-19 centerline. Rwy 19 wire markers on P-line 180' from thld, wire markers +35' above thld, road

approximately 16' above thid. COMMUNICATIONS: CTAF 122.9

Trees.

OCRACOKE ISLAND

RWY No. Brush

OCEAN ISLE BEACH

Flocks of seagulls on and near rwy around standing water after heavy rains. Rwy subject to flooding after heavy rain. High speed low level military opr invof arpt. Rwy safety area is loose sand, not suitable for acft. +20 ft sand dune 300 ft NE Rwy 24 thld on centerline. Arpt is within Cape Hatteras National Seashore. Maintain 2000 ft vertical and horizontal distance from seashore beaches. Key code access to pilot lounge. **COMMUNICATIONS: CTAF 122.9** CHERRY POINT APP/DEP CON 119.75 (North)

AIRPORT REMARKS: Attended May-Sep 1300-2200Z±, Oct-Apr Sat-Sun 1400-2200Z± Mon-Fri on call

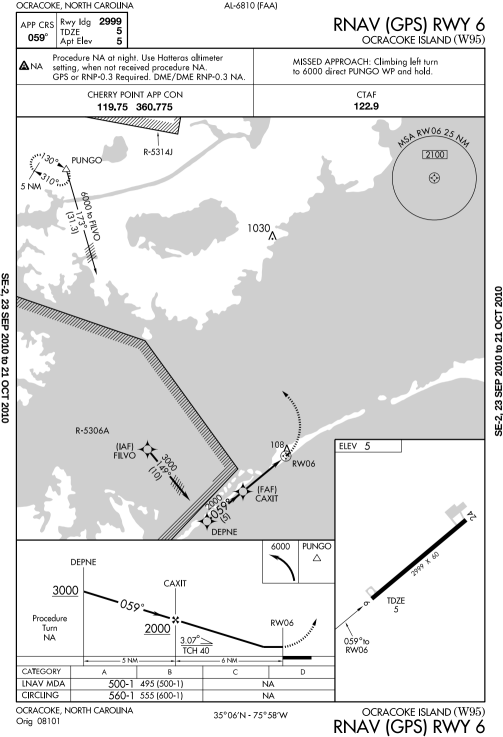
RADIO AIDS TO NAVIGATION: NOTAM FILE EWN. NEW BERN (L) VOR/DME 113.6 EWN Chan 83 N35°04.39' W77°02.70'

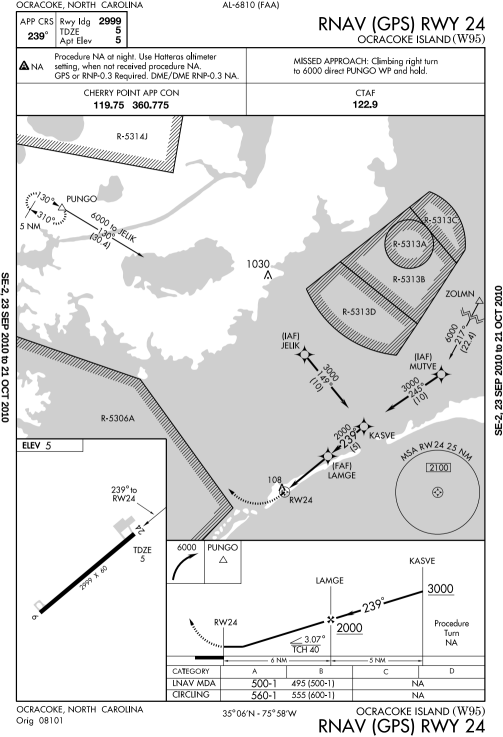
Helipad perimeter lights only-CTAF.

HELIPAD H1: H100X100 (CONC) PERIMETER LGTS. HELIPORT REMARKS: Helipad for emergency operations only. H1 best approach from NE 10:1 or SW 10:1 ACTIVATE

096° 53.2 NM to fld. 10/08W.

071° 15.5 NM to fld. 20/03W.





WASHINGTON

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IAP

H-9C. 12H. L-36G

OXFORD HENDERSON-OXFORD

S4 RWY 06-24: H5002X97 (ASPH) S-30 RWY 06: REIL. PAPI(P2L)-GA 3.3° TCH 26'. Trees.

06 and Rwy 24-CTAF.

W79°00.87'

W78°37 12' ILS 109.75

HUNTSBORO NDB (MHW) 271

PENDY N34°42.98′ W78°00.22′

COMMUNICATIONS: CTAF/UNICOM 122.8 R RALEIGH APP/DEP CON 132.35

RADIO AIDS TO NAVIGATION: NOTAM FILE DCA.

SOUTH BOSTON (L) VORTAC 110.4 SBV

I-HNZ

COMMUNICATIONS: CTAF/UNICOM 123.05

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

SANDHILLS (L) VORTAC 111.8 SDZ

I-SOP

R FAYETTEVILLE APP/DEP CON 127.8

W79°35.28'

B

RWY 24: PAPI(P2L)-GA 3.45° TCH 33'. Trees. AIRPORT REMARKS: Attended 1300-2300Z‡, CLOSED Thanksgiving and Christmas days. Arpt phone number is 919-693-5769; for after

FUEL 100LL, JET A1+

hours svc call 919-603-0499. Rwy 24 has 30' unmarked p-line 1000' from thid on centerline. Rwy 24 has 60' drop off 325' from

MIRL

thid and 90' left and right from centerline. Rwy 06 200' from thid

on both sides of centerline 6' drop off. Trees east of the arpt obscure the rotating bcn. MIRL Rwy 06-24 ops dusk-0400Z‡; after 0400Z# ACTIVATE-CTAF, ACTIVATE REIL Rwv 06, PAPI Rwv

Chan 41 N36°40.50'

(HNZ) 4 NE UTC-5(-4DT) N36°21.70′ W78°31.75′

0.4% up SW

NOTAM FILE HNZ

WEATHER DATA SOURCES: AWOS-3 118.625 (919) 693-9516.

GC0 135.075 (RALEIGH APP)

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NDB (MHW) 379 ACZ at Henderson Fld.

PERSON CO (See ROXBORO)

PINEHURST/SOUTHERN PINES

MOORE CO (SOP)

PIEDMONT TRIAD INTL

S4

3 N UTC-5(-4DT) N35°14.26′ W79°23.33′

Rwy 06.

(See GREENSBORO)

134° 30.1 NM to fld. 530/05W.

HXO N36°18.03' 057° 5.7 NM to fld. NOTAM FILE RDU.

LOC only.

NOTAM FILE RDU

FUEL 100LL, JET A OX 3 Class IV, ARFF Index A RWY 05-23: H5503X150 (ASPH-GRVD) S-30 D-58. HIRL

RWY 05: MALS, VASI(V4L)-GA 3.0° TCH 48'. RWY 23: REIL. VASI(V4L)-GA 3.0° TCH 39'. Tree. AIRPORT REMARKS: Attended 1300-0100Z‡. Bird activity on and invof arpt Apr-Oct. PPR for unscheduled air carrier ops with more than 30 passenger seats; call arpt manager 910-692-3212. 12 hr

manager 910-692-3212. Avoid overfly of residential area NE of arpt. Multiengine acft departing Rwy 05 or Rwy 23 maintain

PPR for jet ops conducted 0400-1100Z‡, ctc airport manager 910-692-3212. Noise abatement procedures in effect, Ctc arpt

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0.4% up SW

NOTAM FILE SOP

CHARL OTTE H-9C. 12H. L-35A. 36F Œ

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CHARLOTTE

L-35B

heading until reaching 1500' MSL before turning, ACTIVATE HIRL Rwy 05-23, REIL Rwy 23 and twy Igts-CTAF. WEATHER DATA SOURCES: AWOS-3 127.575 (910) 692-4287.

CLNC DEL 127.0

Chan 55 N35°12 93'

085° 9.9 NM to fld. 590/03W. Rwv 05, Class IB. Loc unmonitored 0100-1300Z±. Localizer unusable byd 30° left of centerline. 3 **(3** (BUZZY.BUZZY6) 10266 ST-516 (FAA) **BUZZY SIX ARRIVAL** RALEIGH/DURHAM, NORTH CAROLINA RALEIGH APP CON Ò 128.3 307.9 HENDERSON-RALEIGH-DURHAM ATIS PERSON COUNTY • OXFORD 123.8 HORACE $oldsymbol{\diamondsuit}$ RALEIGH-DURHAM WILLIAMS INTL **BUZZY** N35°30.32′ - W79°23.14′ Turbojets: Expect clearance to cross RALEIGH-DURHAM at 11,000' at 250K IAS 117.2 RDU 🗔 (in a Northeast operation). Chan 119 **RALEIGH** N35°52.35′ **EXECUTIVE** W78°47.00′ JETPORT AT SANFORD-LEE SANDHILLS 111.8 SDZ =:... Chan 55 COUNTY N35°12.93′ - W79°35.28′ **TENNI** N34°46.90′ - W80°03.81′ Turbojets: Expect clearance to cross at FL210. **FLORENCE** 115.2 FLO :--: Chan 99 COLUMBIA 114.7 CAE Chan 94

From over Columbia (CAE) via CAE R-043 and Sandhills (SDZ) R-225 to SDZ. Thence via SDZ R-033 to BUZZY INT. Thence via Raleigh-Durham (RDU) R-237 to RDU. Expect radar vectors to final approach course after BUZZY INT.

BUZZY SIX ARRIVAL (BUZZY.BUZZY6) 10266

N33°51.44′ - W81°03.23′ L-24, H-9-12

SE-2, 23 SEP 2010 to 21 OCT 2010

NOTE: DME required.

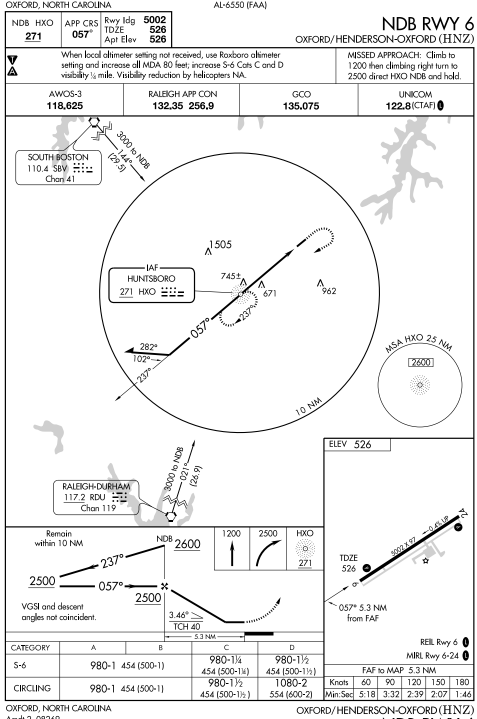
NOTE: Chart not to scale.

OXFORD, NORTH CAROLINA AL-6550 (FAA) 5002 Rwy Idg LOC RWY 6 LOC I-HNZ APP CRS 526 TDŹE 058° 109.75 526 OXFORD/HENDERSON-OXFORD(HNZ) Apt Elev MISSED APPROACH: Climb to 1200 then ADF or RADAR required. Visibility reduction by helicopters NA. When climbing right turn to 2500 direct HXO local altimeter setting not received, use Roxboro altimeter setting and NDB/RADAR and hold, continue increase all MDA 80 feet; increase S-6 Cats C and D visibility ¼ mile. climb-in-hold to 2500. RALEIGH APP CON AWOS-3 GCO UNICOM 118,625 132.35 256.9 135.075 122.8 (CTAF) (**ALTERNATE** SOUTH BOSTON MISSED 110.4 SBV **∷**∴ APCH FIX Chan 41 **STEMM** INT TYI R-290 117.8 LOCALIZER 109.75 Chan 125 I-HNZ **∷**:: ^1505 39± IAF **HUNTSBORO** 745± 271 HXO **= = = RADAR** 2839 MSA HXO 25 Ny 2600 STEMM INT R-020 R-290 117.8 TYI Chan 125 **ELEV** 526 RALEIGH-DURHAM 117.<u>2</u> RDU ::: ADF REQUIRED Chan 119 1200 2500 HXO NDB **RADAR** 0 Remain 271 within 10 NM 2600 **TDZE** 0580 526 VGSI and descent 2500 058° 5.3 NM angles not coincident. 3.46°. from FAF TCH 40 5.3 NM REIL Rwy 6 CATEGORY Α В MIRL Rwy 6-24 0 900-11/4 900-1 374 (400-1) S-6 FAF to MAP 5.3 NM 374 (400-11/4) 980-1 1080-2 Knots 60 90 120 150 180 940-1 980-11/2 CIRCLING 414 (500-1) Min:Sec 5:18 3:32 2:39 2:07 1:46 454 (500-1) 554 (600-2) 454 (500-11/2)

OXFORD, NORTH CAROLINA Amdt 1 08269

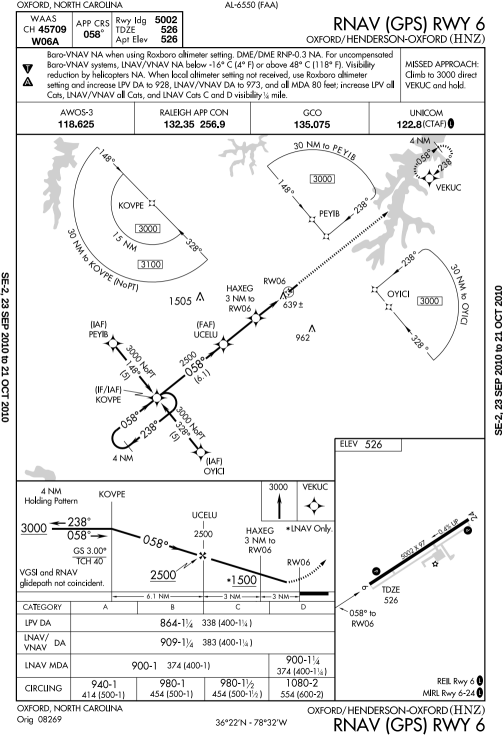
SE-2, 23 SEP 2010 to 21 OCT 2010

OXFORD/HENDERSON-OXFORD(HNZ)



Amdt 2 08269

SE-2, 23 SEP 2010 to 21 OCT 2010



OXFORD, NORTH CAROLINA AL-6550 (FAA) WAAS 5002 Rwy Idg RNAV (GPS) RWY 24 APP CRS CH 63009 TDŹE 523 238° 526 OXFORD/HENDERSON-OXFORD (HNZ) Apt Elev **W24A** Baro-VNAV NA when using Roxboro altimeter setting. DME/DME RNP-0.3 NA. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16° Č (4° F) or above 48° C (118° F). Visibility MISSED APPROACH: V reduction by helicopters NA. When local altimeter setting not received, use Roxboro altimeter Climb to 3000 direct A setting and increase LPV DA to 837, LNAV/VNAV DA to 953, and all MDA 80 feet; increase LPV all KOVPE and hold. Cats, LNAV/VNAV all Cats, and LNAV Cats C and D visibility 1/4 mile. AWOS-3 RALEIGH APP CON GCO UNICOM 118,625 122.8 (CTAF) 0 132.35 256.9 135.075 (IAF) 4 NM TOCUC (IF/IAF) 3001087 VEKUC 30 NM to TOCUG 682 **TOCUG** 3000 (FAF (IAF) 30 NAVO VERUC (NOPT) OYISE and the state of t 1505 [∧] 3000 VEKUC **CIVUR** 3000 30 NM to CIVUR 526 **ELEV** 3000 **KOVPE** ۸⁶¹⁹ 4 NM **VEKUC** Holding Pattern **OYISE TDZE** 2500 523 GS 3.00° RW24 TCH 40 238° to VGSI and RNAV RW24 2500 glidepath not coincident 6.1 NM 6 NM CATEGORY В LPV DA 773-1 250 (300-1) LNAV/ DA 889-11/4 366 (400-11/4) VNAV 880-11/4 LNAV MDA 880-1 357 (400-1) 357 (400-11/4) REIL Rwy 6 940-1 980-1 980-11/2 1080-2 CIRCLING 454 (500-1) 454 (500-11/2) MIRL Rwy 6-24 0 414 (500-1) 554 (600-2)

OXFORD, NORTH CAROLINA Orig 08269

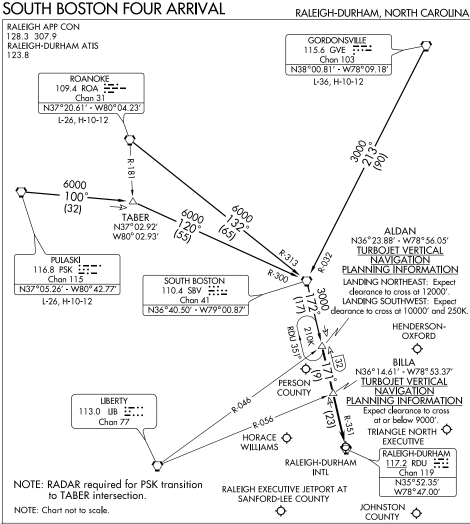
SE-2, 23 SEP 2010 to 21 OCT 2010

OXFORD/HENDERSON-OXFORD(HNZ)RNAV (GPS) RW

SE-2, 23 SEP 2010 to 21 OCT 2010

36°22′N - 78°32′W

23 SEP 2010 to 21 OCT 2010



GORDONSVILLE TRANSITION (GVE.SBV4): From over GVE VORTAC via GVE R-213 and SBV R-032 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . PULASKI TRANSITION (PSK.SBV4): From over PSK VORTAC via PSK R-100 and SBV R-300 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . ROANOKE TRANSITION (ROA.SBV4): From over ROA VORTAC via ROA R-132 and

SBV R-313 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence From over ALDAN INT via RDU R-351 to BILLA INT, then via RDU R-351 to

RDU VORTAC. For arrival to Raleigh-Durham Intl (RDU), Franklin County (LHZ), Horace Williams (IGX), Johnston County (JNX) and Sanford-Lee County Rgnl (TTA) airports:

Expect radar vectors to final approach course after BILLA INT. For arrival to Henderson-Oxford (HNZ) and Person County (TDF) airports: Expect radar vectors to final approach course after ALDAN INT.

SOUTH BOSTON FOUR ARRIVAL

RALEIGH-DURHAM, NORTH CAROLINA

WASHINGTON

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IAP

H-9C. 12H. L-36G

OXFORD HENDERSON-OXFORD

S4 RWY 06-24: H5002X97 (ASPH) S-30 RWY 06: REIL. PAPI(P2L)-GA 3.3° TCH 26'. Trees.

06 and Rwy 24-CTAF.

W79°00.87'

W78°37 12' ILS 109.75

HUNTSBORO NDB (MHW) 271

PENDY N34°42.98′ W78°00.22′

COMMUNICATIONS: CTAF/UNICOM 122.8 R RALEIGH APP/DEP CON 132.35

RADIO AIDS TO NAVIGATION: NOTAM FILE DCA.

SOUTH BOSTON (L) VORTAC 110.4 SBV

I-HNZ

COMMUNICATIONS: CTAF/UNICOM 123.05

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

SANDHILLS (L) VORTAC 111.8 SDZ

I-SOP

R FAYETTEVILLE APP/DEP CON 127.8

W79°35.28'

B

RWY 24: PAPI(P2L)-GA 3.45° TCH 33'. Trees. AIRPORT REMARKS: Attended 1300-2300Z‡, CLOSED Thanksgiving and Christmas days. Arpt phone number is 919-693-5769; for after

FUEL 100LL, JET A1+

hours svc call 919-603-0499. Rwy 24 has 30' unmarked p-line 1000' from thid on centerline. Rwy 24 has 60' drop off 325' from

MIRL

thid and 90' left and right from centerline. Rwy 06 200' from thid

on both sides of centerline 6' drop off. Trees east of the arpt obscure the rotating bcn. MIRL Rwy 06-24 ops dusk-0400Z‡; after 0400Z# ACTIVATE-CTAF, ACTIVATE REIL Rwv 06, PAPI Rwv

Chan 41 N36°40.50'

(HNZ) 4 NE UTC-5(-4DT) N36°21.70′ W78°31.75′

0.4% up SW

NOTAM FILE HNZ

WEATHER DATA SOURCES: AWOS-3 118.625 (919) 693-9516.

GC0 135.075 (RALEIGH APP)

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114

NDB (MHW) 379 ACZ at Henderson Fld.

PERSON CO (See ROXBORO)

PINEHURST/SOUTHERN PINES

MOORE CO (SOP)

PIEDMONT TRIAD INTL

S4

3 N UTC-5(-4DT) N35°14.26′ W79°23.33′

Rwy 06.

(See GREENSBORO)

134° 30.1 NM to fld. 530/05W.

HXO N36°18.03' 057° 5.7 NM to fld. NOTAM FILE RDU.

LOC only.

NOTAM FILE RDU

FUEL 100LL, JET A OX 3 Class IV, ARFF Index A RWY 05-23: H5503X150 (ASPH-GRVD) S-30 D-58. HIRL

RWY 05: MALS, VASI(V4L)-GA 3.0° TCH 48'. RWY 23: REIL. VASI(V4L)-GA 3.0° TCH 39'. Tree. AIRPORT REMARKS: Attended 1300-0100Z‡. Bird activity on and invof arpt Apr-Oct. PPR for unscheduled air carrier ops with more than 30 passenger seats; call arpt manager 910-692-3212. 12 hr

manager 910-692-3212. Avoid overfly of residential area NE of arpt. Multiengine acft departing Rwy 05 or Rwy 23 maintain

PPR for jet ops conducted 0400-1100Z‡, ctc airport manager 910-692-3212. Noise abatement procedures in effect, Ctc arpt

€3

0.4% up SW

NOTAM FILE SOP

CHARL OTTE H-9C. 12H. L-35A. 36F Œ

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CHARLOTTE

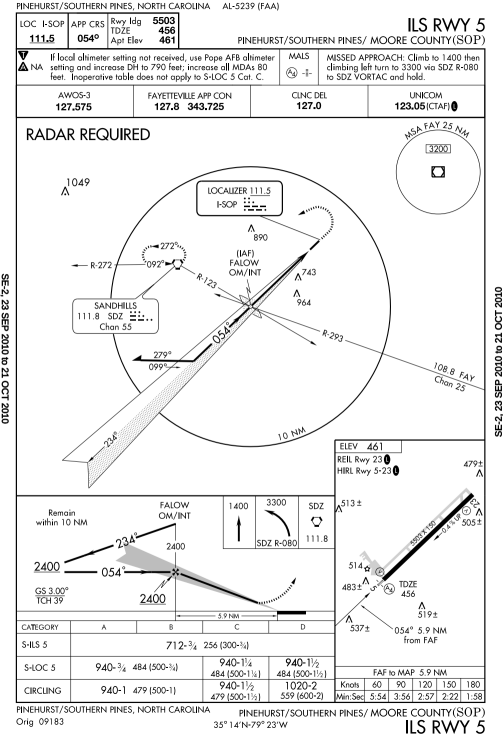
L-35B

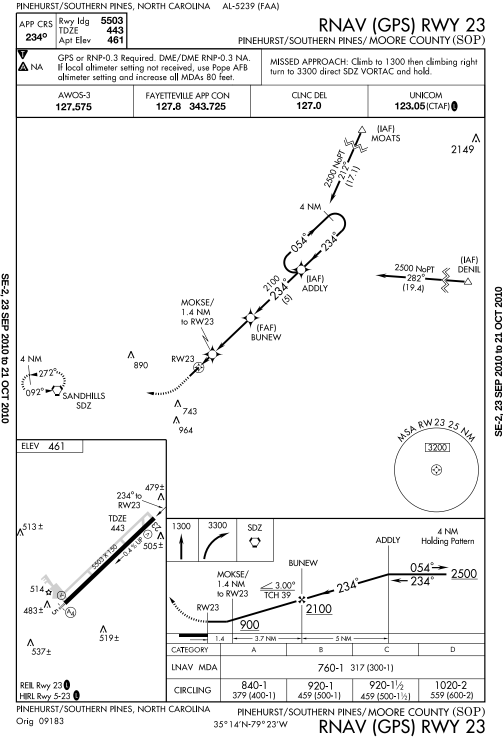
heading until reaching 1500' MSL before turning, ACTIVATE HIRL Rwy 05-23, REIL Rwy 23 and twy Igts-CTAF. WEATHER DATA SOURCES: AWOS-3 127.575 (910) 692-4287.

CLNC DEL 127.0

Chan 55 N35°12 93'

085° 9.9 NM to fld. 590/03W. Rwv 05, Class IB. Loc unmonitored 0100-1300Z±. Localizer unusable byd 30° left of centerline. 3 **(3**





270 NORTH CAROLINA

(4W9) 1 E UTC-5(-4DT)

RWY 01-19: 2800X85 (TURF) LIRL (NSTD)

PINK HILL

144 B NOTAM FILE RDU

RWY 01: Thid dspicd 200'. Trees. RWY 19: Thid dspicd 200'. Fence. AIRPORT REMARKS: Unattended. Sheep on and invof arpt. No line of sight between rwy ends. Arpt is under several military low level routes. Jet acft cross arpt under 500 feet in excess of 200 knots. +5' grape vinevards 50' left and right of centerline first half of Rwy 19. 65' trees 50' from rwy edges both sides south half of rwy. 40' trees 50' from E edge N half of rwy. Rwy 01-19 marked with yellow cones, dsplcd thlds marked with 3 cones each side rwy. Rwy 01-19 NSTD LIRL; not FAA approved L-800 series. No thid lgts, LIRL Rwy 01-19 OTS indef. ACTIVATE LIRL Rwy 01-19 and rotating bcn-CTAF. COMMUNICATIONS: CTAF/UNICOM 122.7 PITT-GREENVILLE (See GREENVILLE) PK AIRPARK (See RAEFORD) **PLYMOUTH** DONALD'S AIR PARK INC (7NC) 8 SE UTC-5(-4DT) N35°44.01' W76°40.18' CHARLOTTE S5 FIIFI IFT A1+ NOTAM FILE RDU Not insp. RWY 04-22: 4000X100 (TURF) LIRL (NSTD) RWY 04: Trees. RWY 22: Thid dspled 800'. AIRPORT REMARKS: Attended Mon-Sat 1300-2200Z±, Sun 1800-2200Z±, Heavy agricultural acft ops Mar-Nov, A and P avbl. Rwy 22 has marked pline at thid. Rwy 04-22 NSTD LIRL due to spacing of rwy lgts. ACTIVATE NSTD LIRL Rwv 04-22 call 252-809-9010. COMMUNICATIONS: CTAF 122 9 **PLYMOUTH MUNI** (PMZ) 2 S UTC-5(-4DT) N35°48.65′ W76°45.50′ CHARL OTTE B FUEL 100LL, JET A1+ NOTAM FILE RDU H-9C, 12H, L-35C RWY 03-21: H5500X75 (ASPH) S-25 IAP RWY 03: REIL. PAPI(P2L)-GA 4.0° TCH 30'. Trees. G G G RWY 21: REIL. PAPI(P2L)-GA 4.0° TCH 30'. Trees. AIRPORT REMARKS: Attended 1300-2200Z‡. For fuel after hrs call 252-793-9801. Deer activity invof arpt. Arpt located 4.3 NM W of 03 03 military restricted area. Safety problem due to fast military acft crossing arpt below 3000' MSL enroute to restricted area.

N35°03.04′ W77°44.17′

REIL Rwy 03 and Rwy 21 and PAPI Rwy 03 and PAPI Rwy 21—CTAF.

COMMUNICATIONS: CTAF/UNICOM 122.8

WASHINGTON CENTER APP/DEP CON 135.5

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

COFIELD (L) VORTAC 114.6 CVI Chan 93 N36°22.37′

W76°52.29′ 180° 34.1 NM to fld. 70/09W.

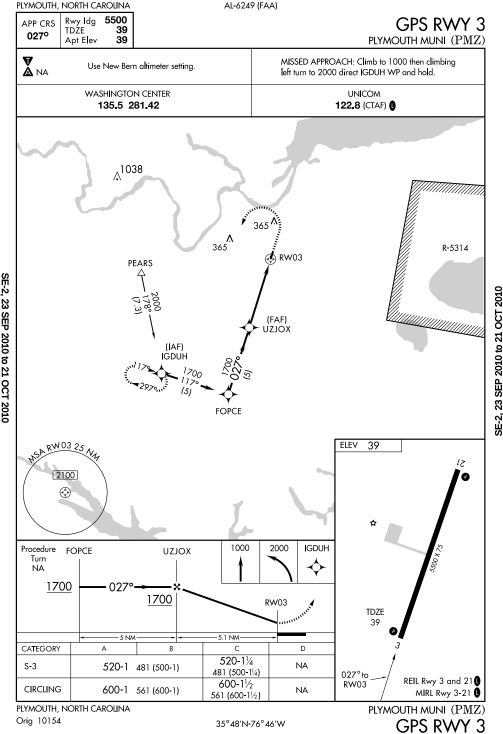
Crossings are unannounced. There are 17 based acft located adjacent to the arpt with twy access to ramp. Rwy 21 PAPI

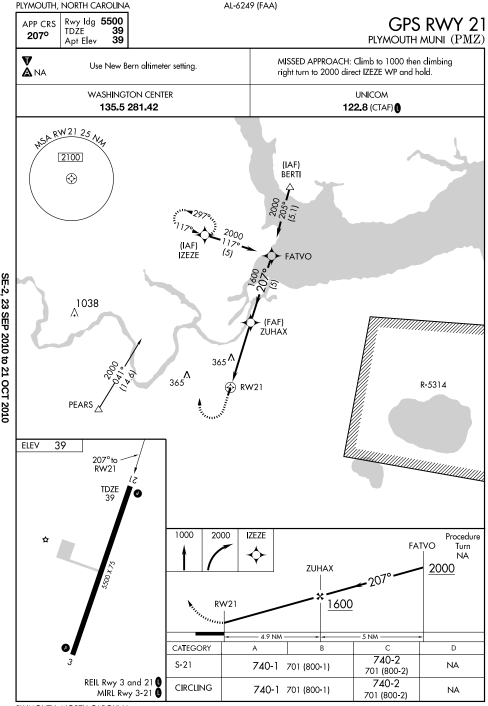
unusable byd 8° right of centerline, ACTIVATE MIRL Rwy 03-21.

CHARL OTTE

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NORTH CAROLINA

CONTINUED FROM PRECEDING PAGE

AIRSPACE: CLASS C svc ctc APP CON

RADIO AIDS TO NAVIGATION: NOTAM FILE POB.

Chan 85 POB (113.8) N35°10.11' W79°01.18'

at fld. 240/7W. No NOTAM MP Thu 1300-1600Z±.

TACAN azimuth unusable:

byd 30 NM blo 4,000'

Chan 622

136°-151°

186°-191° NDB (HW) 338 I-POB

POB

M-PPN

N35°13.61′ W78°57.26′ 228° 4.5 NM to fld. No NOTAM MP Fri 1300–1400Z‡. Rwy 23.

Rwy 23.

No NOTAM MP localizer Mon 1300-1600Z‡, glide slope Tue 1300-1600Z‡.

ATC protects FAA-defined ILS critical zone.

331°-339° byd 17 NM

340°-358° bvd 17 NM blo 4.000'

No NOTAM MP Fri 1300-1600Z‡. Unusable 268°-188° byd 15 NM

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L-35A, 36F

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L-35B. 36F

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and 268°-188° blo 1.8°.

POTTERS HILL

EAGLES NEST (6N9) 0 SW UTC-5(-4DT) N34°58.93′ W77°41.90′

115 NOTAM FILE RDU RWY 13-31: 1850X75 (TURF)

RWY 13: Trees. RWY 31: Road. AIRPORT REMARKS: Unattended. VFR only. Rwy 13 +6' bushes 10' from thid on centerline. Rwy 13-31 marked with

yellow cones. Arpt is under several military VR routes. Jet acft cross arpt under 500' in excess of 200 knots. COMMUNICATIONS: CTAF 122.9

RAEFORD

PK AIRPARK (5W4) 3 NE UTC-5(-4DT) N35°01.19' W79°11.46'

FUEL 100LL, JET A+ NOTAM FILE RDU RWY 04-22: H3402X60 (ASPH) S-30 MIRL 0.4% up NE

RWY 04: Trees. RWY 22: Trees. Rgt tfc. AIRPORT REMARKS: Attended 1300Z‡-dusk. CAUTION -Low flying military acft in area; arpt located within a military ops area.

Frequent parachute activity to target 300 ft SE of terminal apron. Acft in vicinity monitor 123.5. Monitor frequency 123.5 for parachute jumping activity. Fly 1 mile wide down wind leg to prevent conflicts with parachute jumping activity (Drop Zone SE from rwy.) Contact FSS prior to landing.

COMMUNICATIONS: CTAF/UNICOM 123.0 (R) FAYETTEVILLE APP/DEP CON 127.8

RADIO AIDS TO NAVIGATION: NOTAM FILE FAY.

FAYETTEVILLE (L) VOR/DME 108.8 FAY Chan 25 N34°59.13'

W78°52.50' 282° 15.7 NM to fld. 179/04W.

TRIPLE W (5W5) 11 SW UTC-5(-4DT) N35°37.22′ W78°42.02′ S4 NOTAM FILE RDU

€3 0 Œ €3 €3 Drop Zone 43

RALEIGH

RWY 16-34: H3004X40 (ASPH) LIRL (NSTD)

RWY 34: Trees. RWY 16: Trees.

AIRPORT REMARKS: Attended irregularly. Rwy 16-34 PAEW parallel twy. All acft over 6500 lbs. prohibited. Twr (500

AGL/826'MSL) approximately 1.75 NM NW of arpt. Be alert for rising terrain all quadrants. Rwy 16-34 has 4' dropoff 20' from pavement edge all sides. Twy not lgtd. 4 foot dropoff taxiway edge both sides—S end. Rwy 16-34 NSTD LIRL Igts 15 ft from edge of rwy; Rwy 16 thId Igts 150' from thId, Rwy 34 thId Igts 460' from thId. ACTIVATE LIRL-CTAF. COMMUNICATIONS: CTAF/UNICOM 122.7

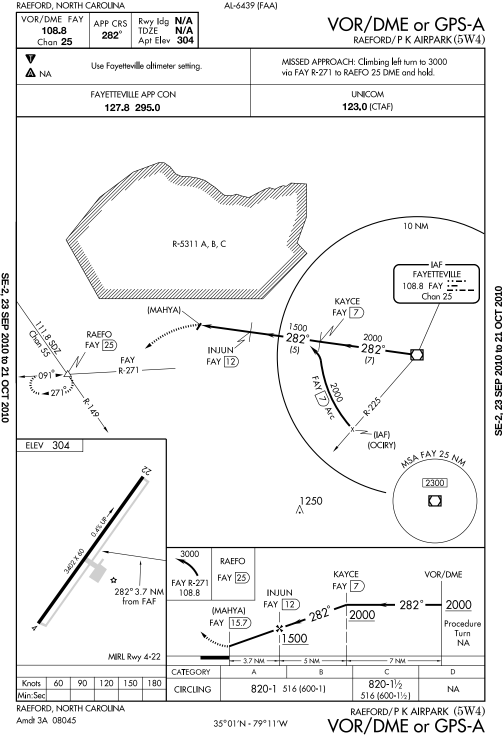
Chan 119 N35°52.35′ W78°47.00′

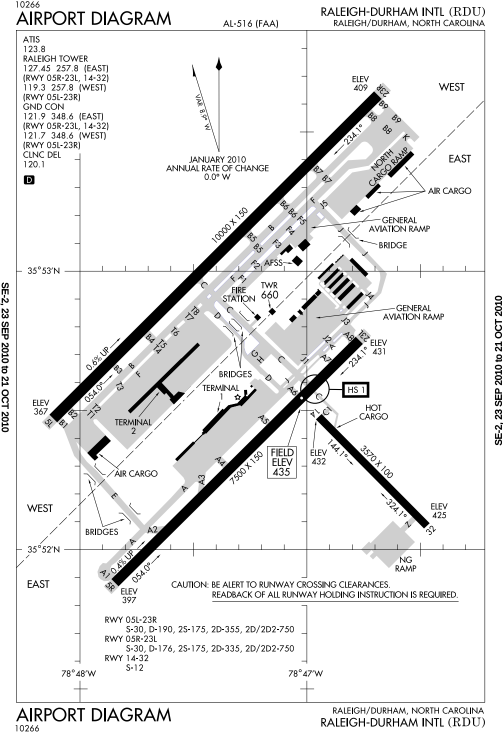
RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

429/04W

RALEIGH/DURHAM (H) VORTACW 117.2 RDU

169° 15.6 NM to fld.





CHARLOTTE

IAP. AD

45°

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H-9C. 12H. L-36F

Rwy 14-32: 3570 X 100

NORTH CAROLINA

prior to pushing onto twy. Twy E behind south Cargo 4 and Twy J behind corporate hangars not visible from twr.

FUEL 100LL, JET A OX 1, 2 LRA Class I, ARFF Index D

RALEIGH-DURHAM INTL (RDU) 9 NW UTC-5(-4DT) N35°52.66′ W78°47.25′

NOTAM FILE RDU RWY 05L-23R: H10000X150 (CONC-WC) S-30, D-190, 2S-175,

2D-355, 2D/2D2-750 HIRL CL RWY 05L: MALSR. TDZL. PAPI(P4L)—GA 3.0° TCH 72'. 0.6% up. RWY 23R: ALSF2, TDZL, PAPI(P4L)-GA 3.0° TCH 68', Rgt tfc. RWY 05R-23L: H7500X150 (ASPH-GRVD) S-30, D-176, 2S-175,

2D-335, 2D/2D2-750 HIRL CL 0.4% up NE RWY 05R: MALSR, PAPI(P4L)-GA 3.0° TCH 55', Rgt tfc. RWY 23L: MALSR. TDZL VASI(V4L)-GA 3.0° TCH 55'.

RWY 14-32: H3570X100 (ASPH) S-12,

R S4

RWY 32: REIL, VASI(V4L)-GA 3.5° TCH 29', Trees. RUNWAY DECLARED DISTANCE INFORMATION

RWY 05L: TORA-10000 TODA-10000 ASDA-10000 LDA-10000

RWY 05R: TORA-7500 TODA-7500 ASDA-7500 LDA-7500

RWY 23L: TORA-7500 TODA-7500 ASDA-7500 LDA-7500 RWY 23R: TORA-10000 TODA-10000 ASDA-10000 LDA-10000

AIRPORT REMARKS: Attended continuously, Arpt CLOSED to airships. Four engine acft with wingspan over 171' and group V must use

Rwy 05L-23R. Rwy 05L-23R southwest 3000' ungrooved and northeast 3000' ungrooved, Crane 75' AGL .76 NM from AER

05R. PPR for all military acft and unscheduled charter flights with 30 or more passengers. Military practice approaches require approval 24 hours prior notice required. Contact arpt ops. Rwy 05R touchdown and rollout

rwy visual range avbl. Rwy 23L touchdown and rollout rwy visual range avbl. Touchdown rwy visual range and rwy visibility value available Rwy 23L. Twy F between Twy T1 and T4 clsd to acft with wingspan greater than 135'. No jet engine maintenance runs between 0500-1100Z‡. National Guard 24 hr PPR for jet acft and transit military acft—919-840-2111. No approval required for pushback at terminal gates unless acft rgrs use of twy. Ctc ATC

UNICOM 122.95

Visibility of bon shielded to the North, Flight Notification Service (ADCUS) avbl. WEATHER DATA SOURCES: ASOS (919) 840-0816, LLWAS, TDWR.

RALEIGH FSS (RDU) on arpt.

COMMUNICATIONS: D-ATIS 123.8

right of course.

NDB (MHW) 407 RZZ

RCO 122.65 122.45 122.2 (RALEIGH RADIO) R APP CON 128.3 (230°-024°) 124.95 (025°-229°)

R DEP CON 132.35 (230°-024°) 125.3 (025°-229°)

TOWER 119.3 (West) Rwy 05L-23R 127.45 (East) Rwy 05R-23L and Rwy 14-32

GND CON 121.9 (East) Rwy 05R-23L and Rwy 14-32 121.7 (West) Rwy 05L-23R

AIRSPACE: CLASS C svc continuous ctc APP CON

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

(H) VORTACW 117.2 RDU Chan 119 N35°52.35′ W78°47.00′

LEEVY NDB (HW/LOM) 350 LE N35°55.63′ W78°43.32′ 234° 4.4 NM to fld.

GREON NDB (LOM) 382 RD N35°47.82′ W78°52.98′ 051° 6.7 NM to fld. Unmonitored.

ILS/DME 109.1 I-GKK Chan 28 Rwy 05L. Class IA.

Rwv 05R, Class IE. LOM GREON NDB, LOM unmonitored. ILS 109.5 I-RDU

ILS 108.5 Rwy 23L. Class IA. LOM LEEVY NDB. LOC unusable within 2.0 NM from thld. I-LEI ILS/DME 111.7 I-DMP Chan 54 Rwy 23R. Class IIE. Inner Marker unmonitored. LOC unusable byd 20°

RALEIGH EXEC JETPORT AT SANFORD-LEE CO (See Sanford)

RAPIDS N36°26.46′ W77°42.50′ NOTAM FILE RZZ. at Halifax Co.

WASHINGTON L-35C. 36G

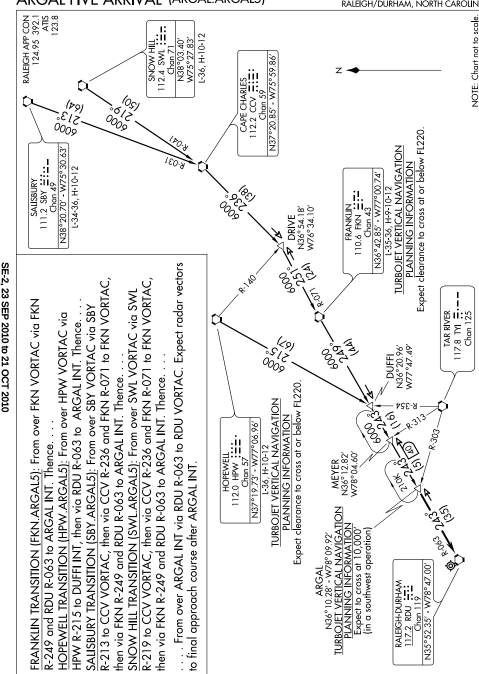
CINCINNATI

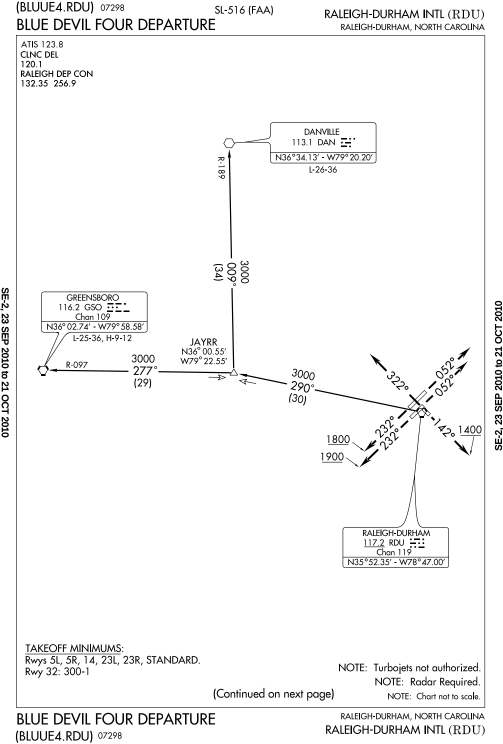
REENO N36°04.26′ W80°10.01′ NOTAM FILE INT. NDB (LOM) 317 IN 332° 4.6 NM to Smith-Reynolds, (Unmonitored when tower closed).

L-25D, 36F

CLNC DEL 120.1

at fld. 429/04W.





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SE-2, 23 SEP 2010 to 21 OCT 2010

TAKE-OFF RWY 5L: Climb heading 052°, thence.... TAKE-OFF RWY 5R: Climb heading 052°, thence....

TAKE-OFF RWY 14: Climb heading 142° to 1400, thence.... TAKE-OFF RWY 23L: Climb heading 232° to 1900, thence....

TAKE-OFF RWY 23R: Climb heading 232° to 1800, thence.... TAKE-OFF RWY 32: Climb heading 322°, thence....

....or as assigned for vectors to assigned transition. Expect clearance to filed

altitude/flight level ten minutes after departure. DANVILLE TRANSITION (BLUUE4.DAN): From over RDU VORTAC via RDU R-290

to JAYRR INT then via DAN R-189 to DAN VOR. GREENSBORO TRANSITION (BLUUE4.GSO): From over RDU VORTAC via RDU

DEPARTURE ROUTE DESCRIPTION

R-290 to JAYRR INT then via GSO R-097 to GSO VORTAC.

TAKE-OFF OBSTACLE NOTES:

Rwy 5L: Tree 2011 feet from DER, 949 feet right of centerline, 80 feet AGL/469

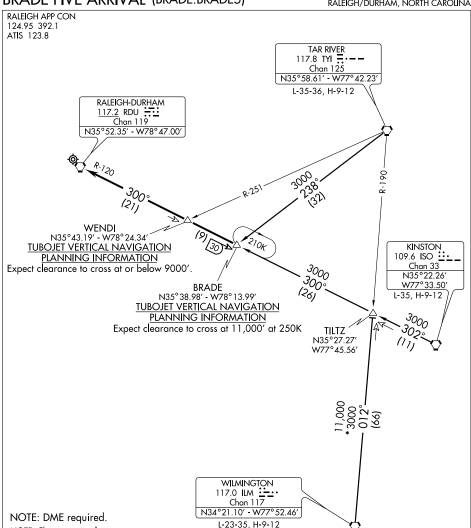
feet MSL. Tree 3802 feet from DER, 1238 feet left of centerline, 77 feet AGL/506 MSL. Tank 4046 feet from DER, 1578 feet right of centerline, 138 feet AGL/547

feet MSL.

Rwy 5R: Tree 1437 feet from DER, 803 feet right of centerline, 80 feet AGL/469 feet MSL. Rwy 14: Multiple trees beginning 2021 feet from DER, 510 feet left of centerline, up to 122 feet AGL/571 feet MSL. Multiple trees beginning 2468 feet from DER,

1 foot right of centerline, up to 110 feet AGL/559 MSL. Rwy 23L. Tree 1496 from DER, 797 feet left of centerline, 58 feet AGL/447 feet MSL. LT Pole 1458 feet from DER, 878 feet right of centerline, 93 feet AGL/452 feet MSL.

Rwy 32: Multiple poles 1170 feet from DER, 634 feet left centerline, up to 47 feet AGL/486 feet MSL. Antenna 1243 feet from DER, 754 feet right of centerline, 34 feet AGL/473 feet MSL. Control tower and antenna 2207 feet from DER, 911 feet right of centerline, 221 feet AGL/660 feet MSL.



KINSTON TRANSITION (ISO.BRADE5): From over ISO VORTAC via ISO R-302 and RDU R-120 to BRADE INT. Thence

TAR RIVER TRANSITION (TYI.BRADE5): From over TYI VORTAC via TYI R-238 to

NOTE: Chart not to scale.

07298

23 SEP 2010 to 21 OCT 2010

BRADE INT. Thence WILMINGTON TRANSITION (ILM.BRADE5): From over ILM VORTAC via ILM R-012

and RDU R-120 to BRADE INT. Thence

. . . . From over BRADE INT via RDU R-120 to RDU VORTAC. Expect radar vectors to final approach course after WENDI INT.

(BUZZY.BUZZY6) 10266 ST-516 (FAA) **BUZZY SIX ARRIVAL** RALEIGH/DURHAM, NORTH CAROLINA RALEIGH APP CON Ò 128.3 307.9 HENDERSON-RALEIGH-DURHAM ATIS PERSON COUNTY • OXFORD 123.8 HORACE $oldsymbol{\diamondsuit}$ RALEIGH-DURHAM WILLIAMS INTL **BUZZY** N35°30.32′ - W79°23.14′ Turbojets: Expect clearance to cross RALEIGH-DURHAM at 11,000' at 250K IAS 117.2 RDU 🗔 (in a Northeast operation). Chan 119 **RALEIGH** N35°52.35′ **EXECUTIVE** W78°47.00′ JETPORT AT SANFORD-LEE SANDHILLS 111.8 SDZ =:... Chan 55 COUNTY N35°12.93′ - W79°35.28′ **TENNI** N34°46.90′ - W80°03.81′ Turbojets: Expect clearance to cross at FL210. **FLORENCE** 115.2 FLO :--: Chan 99 COLUMBIA 114.7 CAE Chan 94

From over Columbia (CAE) via CAE R-043 and Sandhills (SDZ) R-225 to SDZ. Thence via SDZ R-033 to BUZZY INT. Thence via Raleigh-Durham (RDU) R-237 to RDU. Expect radar vectors to final approach course after BUZZY INT.

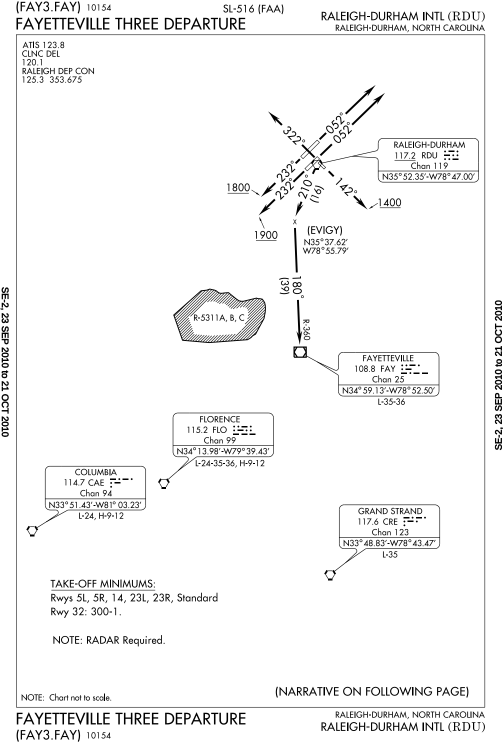
BUZZY SIX ARRIVAL (BUZZY.BUZZY6) 10266

N33°51.44′ - W81°03.23′ L-24, H-9-12

SE-2, 23 SEP 2010 to 21 OCT 2010

NOTE: DME required.

NOTE: Chart not to scale.



SE-2, 23 SEP 2010 to 21 OCT 2010

(FAY3.FAY) 07186

DEPARTURE ROUTE DESCRIPTION V

TAKE-OFF RWY 5L: Climb heading 052°, thence....

TAKE-OFF RWY 5R: Climb heading 052°, thence.... TAKE-OFF RWY 14: Climb heading 142° to 1400, thence...

TAKE-OFF RWY 23L: Climb heading 232° to 1900, thence...

TAKE-OFF RWY 23R: Climb heading 232° to 1800, thence... TAKE-OFF RWY 32: Climb heading 322°, thence....

....or as assigned for vectors to join RDU R-210 thence via RDU R-210 and FAY R-360 to FAY VOR/DME then via assigned route. Expect clearance to filed altitude/flight level ten minutes after departure.

SL-516 (FAA)

TAKE-OFF OBSTACLES

NOTE: Rwy 5L, Tree 2,011 feet from DER, 949 feet right of centerline, 80 feet AGL/469 feet MSL. Tree 3,802 feet from DER, 1,238 feet left of centerline, 77 feet AGL/506 feet MSL. Tank 4.046 feet from DER, 1,578 feet right of centerline, 138 feet AGL/547 feet MSL.

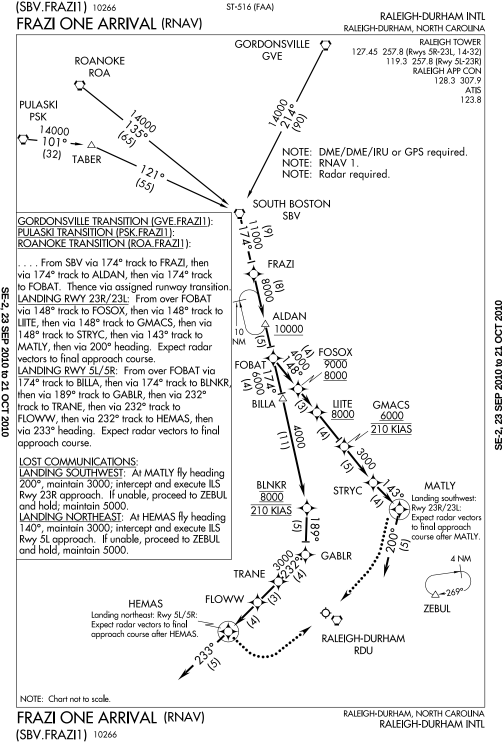
NOTE: Rwy 5R, Tree 1,437 feet from DER, 803 feet right of centerline, 80 feet AGL/469 feet MSL. NOTE: Rwy 14, Multiple trees beginning 2,021 feet from DER, 510 feet

left of centerline, up to 122 feet AGL/571 feet MSL. Multiple trees

beginning 2,468 feet from DER, 1 foot right of centerline, up to 110 feet AGL/559 feet MSL. NOTE: Rwy 23L, Tree 1,496 feet from DER, 797 feet left of centerline,

58 feet AGL/447 feet MSL. Lt pole 1,458 feet from DER 878 feet right of centerline, 93 feet AGL/452 feet MSL. NOTE: Rwy 32, Multiple poles 1,170 feet from DER, 634 feet left of

centerline, up to 47 feet AGL/486 feet MSL. Antenna 1,243 feet from DER, 754 feet right of centerline, 34 feet AGL/473 feet MSL. Control tower and antenna 2,207 feet from DER, 911 feet right of centerline, 221 feet AGL/660 feet MSL.



HOT SPOTS

An "airport surface hot spot" is a location on an aerodrome movement area with a history or potential risk of collision or runway incursion, and where heightened attention by pilots/drivers is necessary.

A "hot spot" is a runway safety related problem area on an airport that presents increased risk during surface operations. Typically it is a complex or confusing taxiway/taxiway or taxiway/runway intersection. The area of increased risk has either a history of or potential for runway incursions or surface incidents, due to a variety of causes, such as but not limited to: airport layout, traffic flow, airport marking, signage and lighting, situational awareness, and training. Hot spots are depicted on airport diagrams as open circles or polygons designated as "HS 1", "HS 2", etc. and tabulated in the list below with a brief description of each hot spot. Hot spots will remain charted on airport diagrams until such time the increased risk has been reduced or eliminated.

CITY/AIRPORT

HOT SPOT

DESCRIPTION*

CHARLOTTE, NC

23 SEP 2010 to 21 OCT 2010

CHARLOTTE/DOUGLAS INTL (CLT)

HS 1

Confusing int due to convergence of Twy R, Twy A, Twy C and Twy C9, along with grass island.

Pilots exiting Rwy 18C-36C on Twy S for either Twy E or Twy F mistakenly turn left on Twy E5 and re-enter the rwy.

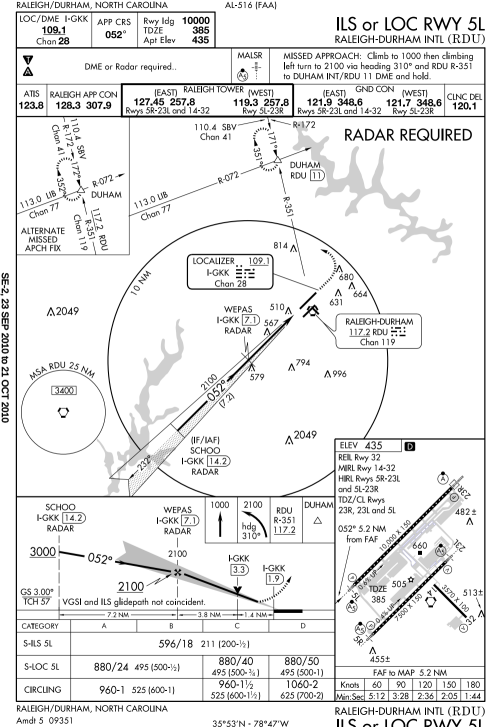
RALEIGH/DURHAM, NC

RALEIGH-DURHAM INTL (RDU)

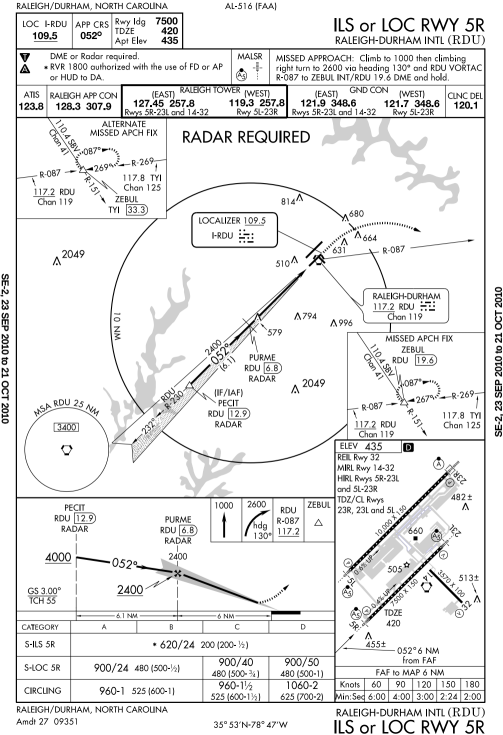
HS 1

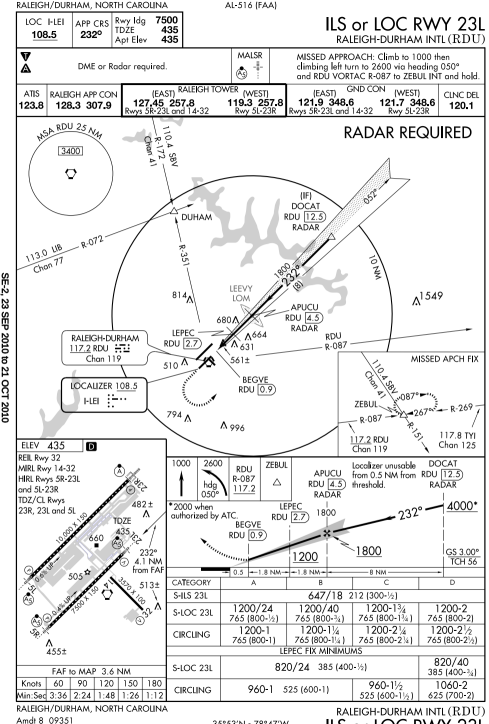
Int of Rwy 05R-23L and Twy C.

*See appropriate A/FD, Alaska or Pacific Supplement HOT SPOT table for additional information.



RW

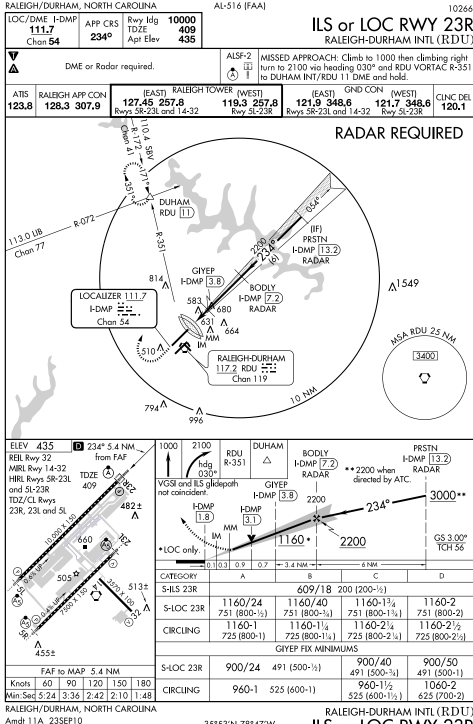




ILS or LOC

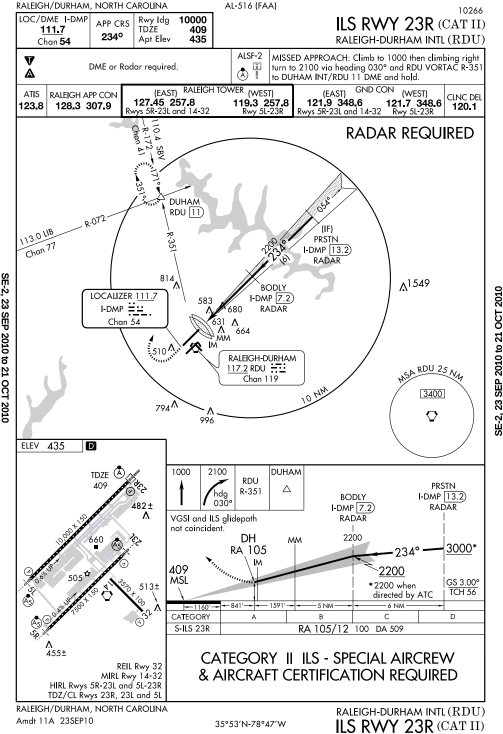
23 SEP 2010 to 21 OCT 2010

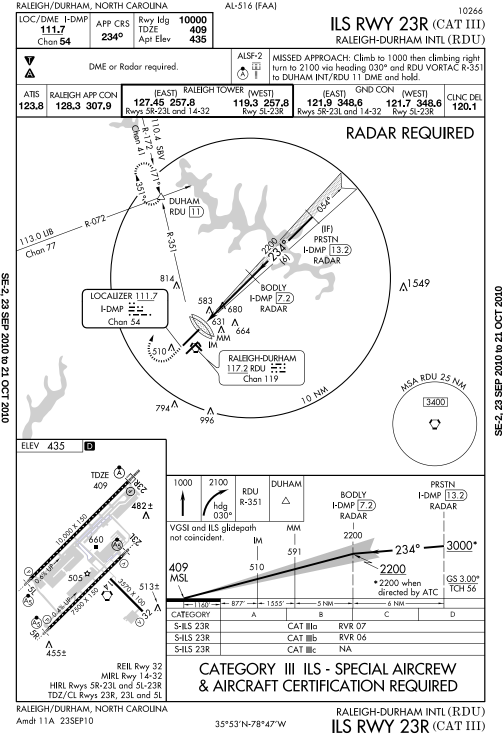
SE-2.

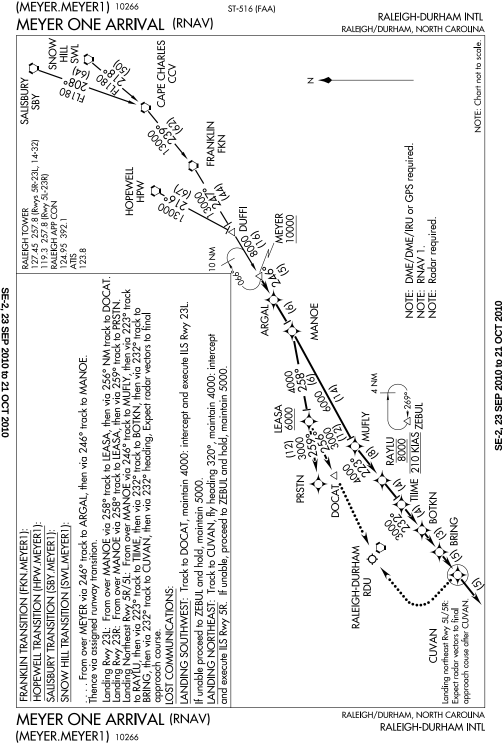


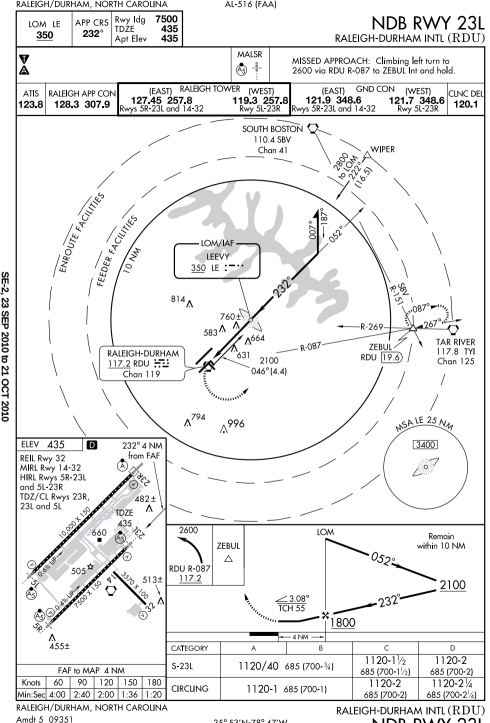
ILS or LOC

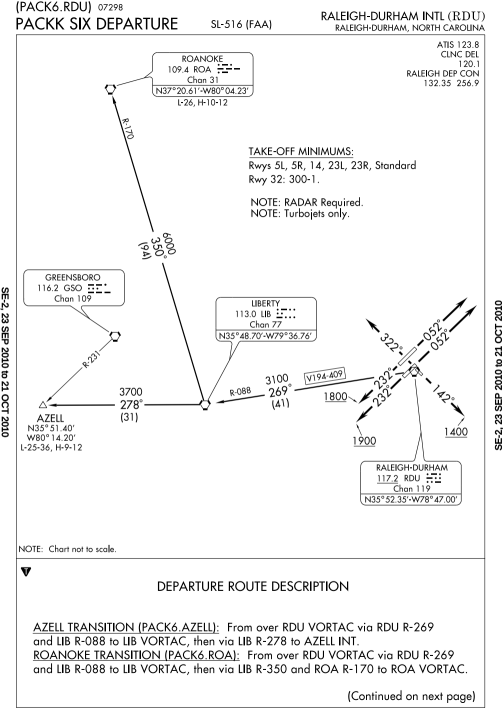
SE-2, 23 SEP 2010 to 21 OCT 2010











DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 5L: Climb heading 052°, thence....

TAKE-OFF RWY 5R: Climb heading 052°, thence....

TAKE-OFF RWY 14: Climb heading 142° to 1400, thence...

TAKE-OFF RWY 23L: Climb heading 232° to 1900, thence...
TAKE-OFF RWY 23R: Climb heading 232° to 1800, thence...
TAKE-OFF RWY 32: Climb heading 322°, thence...

.... or as assigned for vectors to join filed route/fix. Expect clearance to filed altitude/flight level ten minutes after departure.

TAKE-OFF OBSTACLES

NOTE: Rwy 5L, Tree 2,011 feet from DER, 949 feet right of centerline, 80 feet AGL/469 feet MSL. Tree 3,802 feet from DER, 1,238 feet left

of centerline, 77 feet AGL/506 feet MSL. Tank 4,046 feet from DER, 1,578 feet right of centerline, 138 feet AGL/547 feet MSL. NOTE: Rwy 5R, Tree 1,437 feet from DER, 803 feet right of centerline,

80 feet AGL/469 feet MSL.

NOTE: Rwy 14, Multiple trees beginning 2,021 feet from DER, 510 feet left of centerline, up to 122 feet AGL/571 feet MSL. Multiple trees

beginning 2,468 feet from DER, 1 foot right of centerline, up to

110 feet AGL/559 feet MSL.

NOTE: Rwy 23L, Tree 1,496 feet from DER, 797 feet left of centerline,
58 feet AGL/447 feet MSL. Lt pole 1,458 feet from DER, 878 feet

58 feet AGL/447 feet MSL. Lt pole 1,458 feet from DER, 878 feet right of centerline, 93 feet AGL/452 feet MSL.

NOTE: Rwy 32, Multiple poles 1,170 feet from DER, 634 feet left of

centerline, up to 47 feet AGL/486 feet MSL. Antenna 1,243 feet from DER, 754 feet right of centerline, 34 feet AGL/473 feet MSL. Control tower and antenna 2,207 feet from DER, 911 feet right of centerline, 221 feet AGL/660 feet MSL.

(RDU7.RDU) 10154 SL-516 (FAA) RALEIGH-DURHAM INTL (RDU) RALEIGH SEVEN DEPARTURE RALEIGH-DURHAM, NORTH CAROLINA ATIS 123.8 FLAT ROCK CLNC DEL NORTH DEPARTURE 113.3 FAK :==: 120.1 132.35 256.9 Chan 80 N37°31.71′-W77°49.69′ L-36, H-10-12 SOUTH BOSTON LAWRENCEVILLE 110.4 SBV **∷**∴ 112.9 LVL : ... Chan 41 Chan 76 SOUTH DEPARTURE I N36° 40.50′-W79° 00.87′ N36° 49.08′ 125.3 353.675 L-26-36, H-9-12 W77°54.18′ L-36 GREENSBORO 116.2 GSO Chan 109 N36° 02.74′-W79° 58.58′ L-25-36, H-9-12 FRANKLIN 110.6 FKN Chan 43 N36° 42.85′-W77°00.74′. L-35-36, H-9-10-12 LIBERTY 113.0 LIB 🛄 :: TAR RIVER Chan 77 23 SEP 2010 to 21 OCT 2010 117.8 TYI 📑 1800 N35° 48.70′ Chan 125 1400 W79° 36.76′ N35° 58.61′-W77° 42.23′ L-35-36, H-9-12 L-25-36, H-9-12 1900 SPECIAL INSTRUCTIONS: For appropriate departure control frequency, use frequency depicted within sector for your route of flight after RDU. **SANDHILLS** 111.8 SDZ **Ξ**... Chan 55 **FAYETTEVILLE** 108.8 FAY ::-N35° 12.93′ W79° 35.28′ Chan 25 N34° 59.13′-W78° 52.50′ L-25-35-36, H-9-12 WILMINGTON L-35-36 117.0 ILM <u>:--</u>. Chan 117 N34° 21.10′-W77° 52.46′ L-23-35, H-9-12 TAKE-OFF MINIMUMS: Rwys 5L, 5R, 14, 23L, 23R, Standard Rwy 32: 300-1. NOTE: RADAR Required. (NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale. RALEIGH-DURHAM, NORTH CAROLINA RALEIGH SEVEN DEPARTURE RALEIGH-DURHAM INTL (RDU) (RDU7.RDU) 10154

DEPARTURE ROUTE DESCRIPTION

SL-516 (FAA)

DELAKTORE ROOTE DESCRIPTION

TAKE-OFF RWY 5L: Climb heading 052°, thence....

TAKE-OFF RWY 5R: Climb heading 052°, thence....

TAKE-OFF RWY 14: Climb heading 142° to 1400, thence...

TAKE-OFF RWY 23L: Climb heading 232° to 1900, thence...
TAKE-OFF RWY 23R: Climb heading 232° to 1800, thence...
TAKE-OFF RWY 32: Climb heading 322°, thence...

.... or as assigned for vectors to join filed route/fix. Expect clearance to filed altitude/flight level ten minutes after departure.

TAKE-OFF OBSTACLES NOTE: Rwy 5L, Tree 2,011 feet from DER, 949 feet right of centerline, 80

DER, 1,578 feet right of centerline, 138 feet AGL/547 feet MSL.

NOTE: Rwy 5R, Tree 1,437 feet from DER, 803 feet right of centerline,
80 feet AGL/469 feet MSL.

NOTE: Rwy 14, Multiple trees beginning 2,021 feet from DER, 510 feet

feet AGL/469 feet MSL. Tree 3,802 feet from DER, 1,238 feet left of centerline, 77 feet AGL/506 feet MSL. Tank 4,046 feet from

left of centerline, up to 122 feet AGL/571 feet MSL. Multiple trees beginning 2,468 feet from DER, 1 foot right of centerline, up to 110 feet AGL/559 feet MSL.

NOTE: Rwy 23L, Tree 1,496 feet from DER, 797 feet left of centerline,

58 feet AGL/447 feet MSL. Lt pole 1,458 feet from DER 878 feet right of centerline, 93 feet AGL/452 feet MSL.

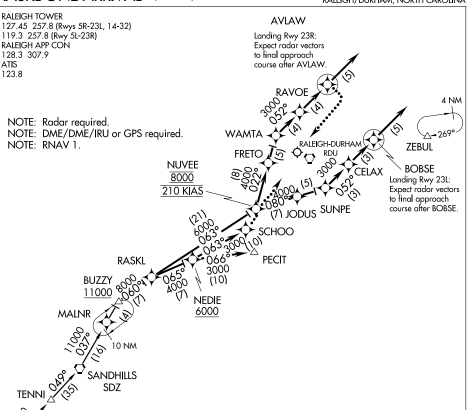
NOTE: Rwy 32, Multiple poles 1,170 feet from DER, 634 feet left of centerline, up to 47 feet AGL/486 feet MSL. Antenna 1,243 feet from DER, 754 feet right of centerline, 34 feet AGL/473 feet MSL. Control tower and antenna 2,207 feet from DER, 911

feet right of centerline, 221 feet AGL/660 feet MSL.

SE-2, 23 SEP 2010 to 21 OCT 2010

RASKL ONE ARRIVAL (RNAV)

RALEIGH-DURHAM INTL RALEIGH/DURHAM, NORTH CAROLINA



COLUMBIA TRANSITION (CAE.RASKL1):

COLUMBIA CAE

Landing Rwy 5L: From over RASKL via 065° track to NEDIE, then via 063° track to SCHOO. Landing Rwy 5R: From over RASKL via 065° track to NEDIE, then via 066° track to PECIT. Landing Rwy 23L: From over RASKL via 063° track to NUVEE, then via 080° track to JODUS, then via 080° track to SUNPE, then via 052° track to CELAX, then via 052° track to BOBSE, then via 052° heading. Expect radar vectors to final approach course. Landing Rwy 23R: From over RASKL via 063° track to NUVEE, then via 022° track to FRETO, then via 022° track to WAMTA, then via 052° track to RAVOE, then via 052° track to AVLAW, then via 052° heading. Expect radar vectors to final approach course.

. . . . From over BUZZY via 060° track to RASKL. Then via assigned runway transition.

LOST COMMUNICATIONS:

SE-2, 23 SEP 2010 to 21 OCT 2010

NORTHEAST OPERATION: Track to SCHOO, maintain 3000: intercept and execute ILS Rwy 5L approach. If unable, proceed to ZEBUL and hold, maintain 5000. SOUTHWEST OPERATION: Track to AVLAW, fly heading 140°, maintain 3000: intercept and execute ILS Rwy 23R approach. If unable, proceed to ZEBUL and hold, maintain 5000.

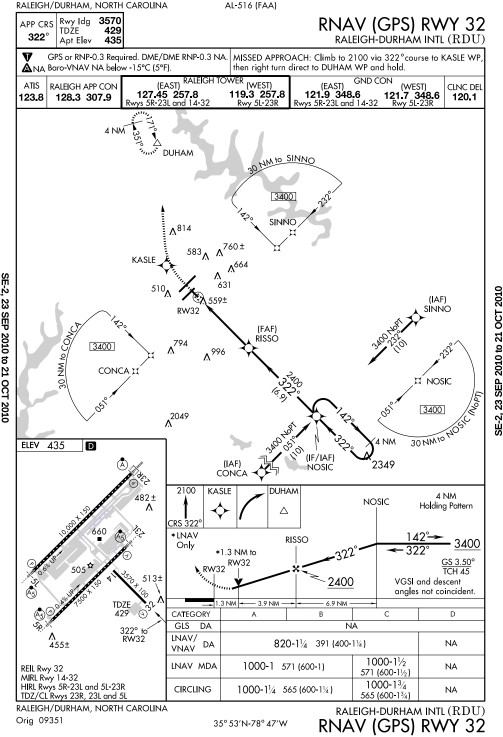
RASKL ONE ARRIVAL (RNAV)

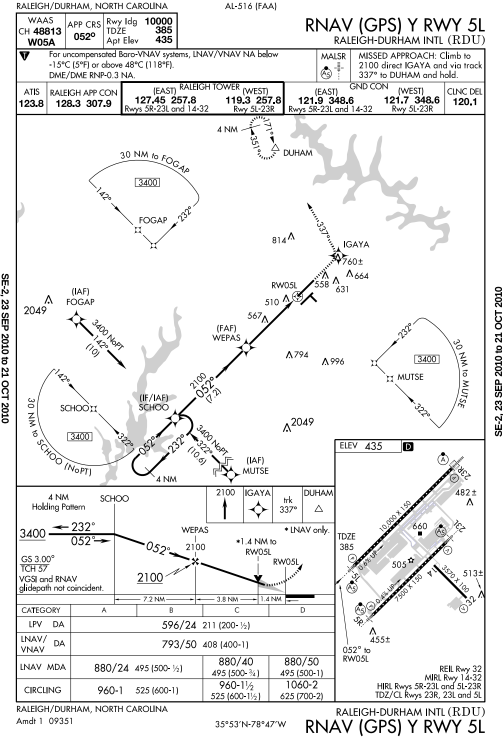
RALEIGH/DURHAM, NORTH CAROLINA **RALEIGH-DURHAM INTL**

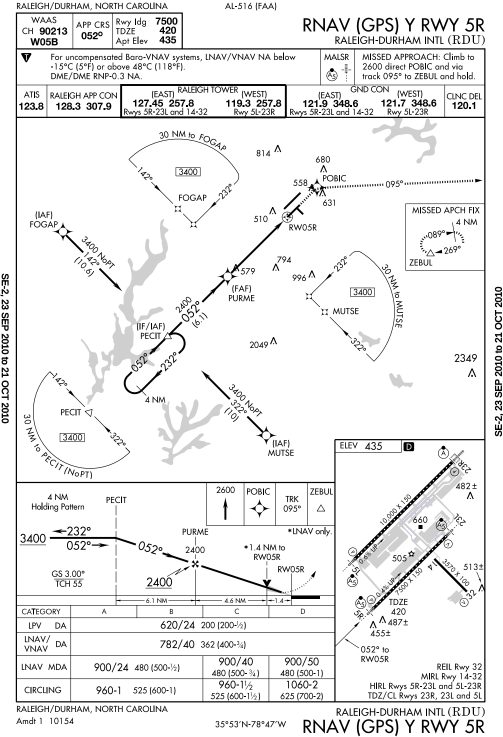
NOTE: Chart not to scale.

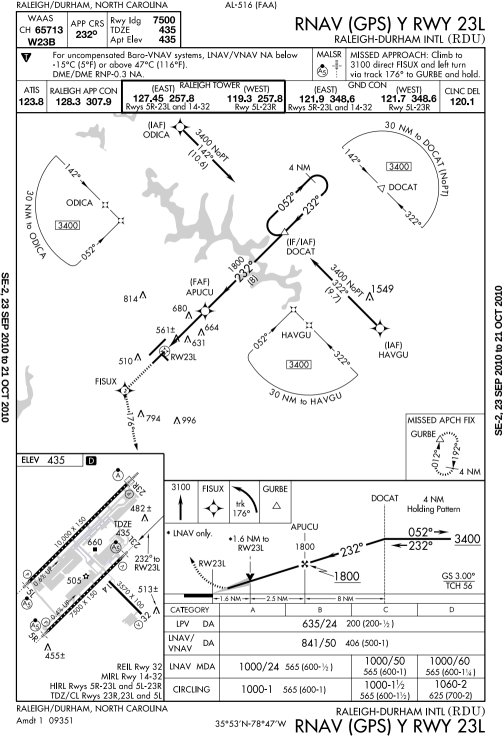
SE-2, 23 SEP 2010 to 21 OCT 2010

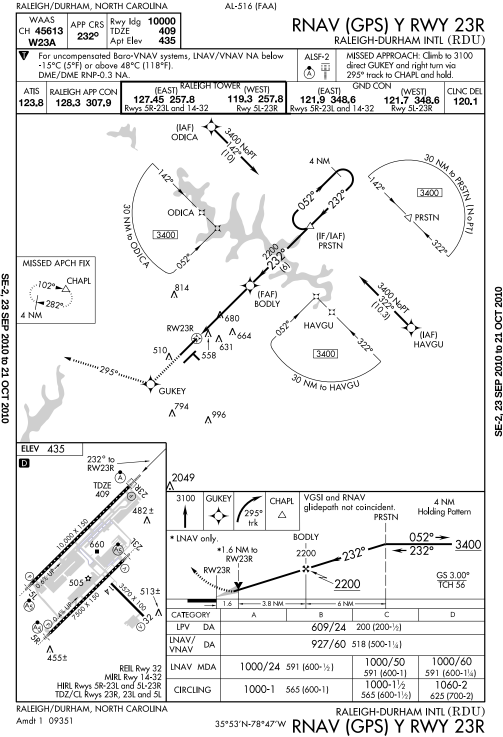
(BUZZY.RASKL1) 10266

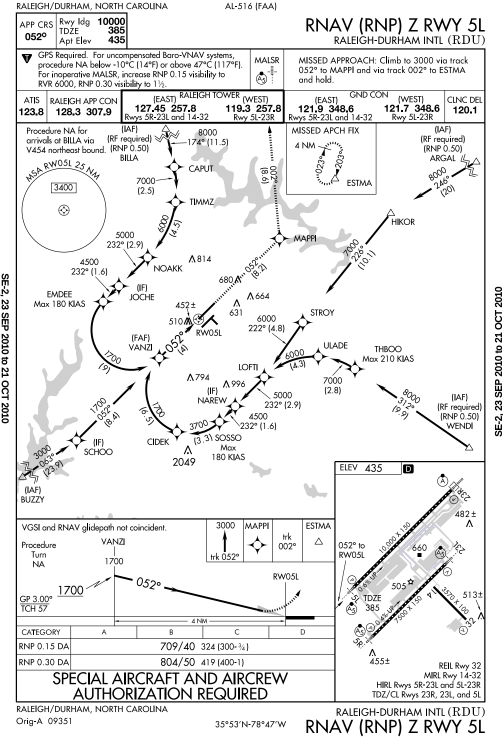


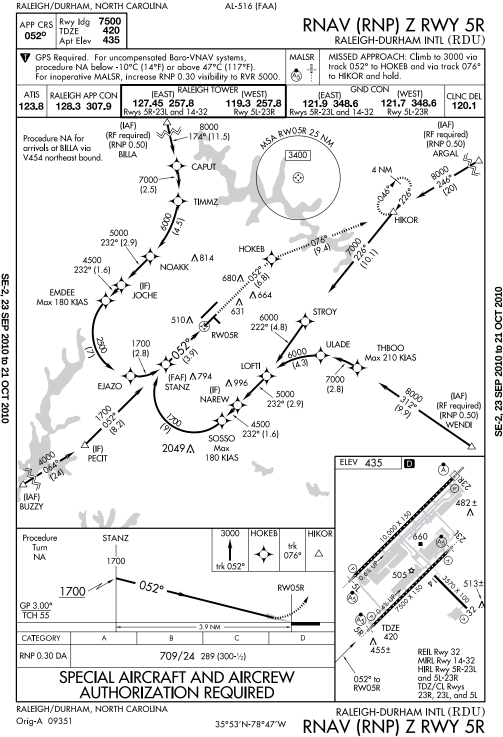


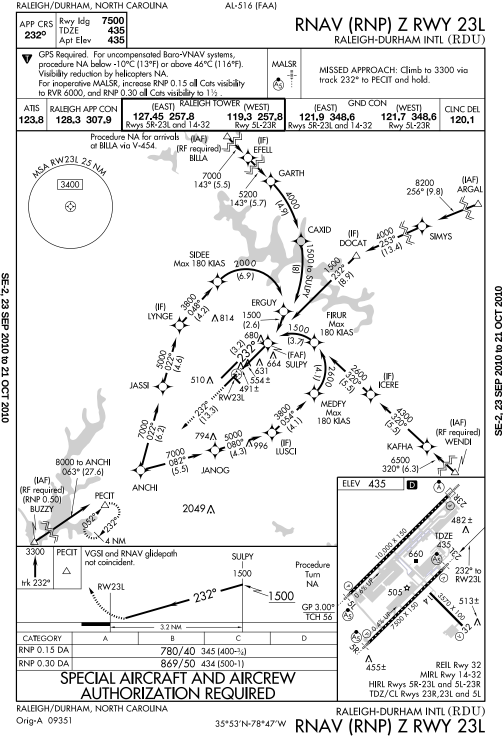


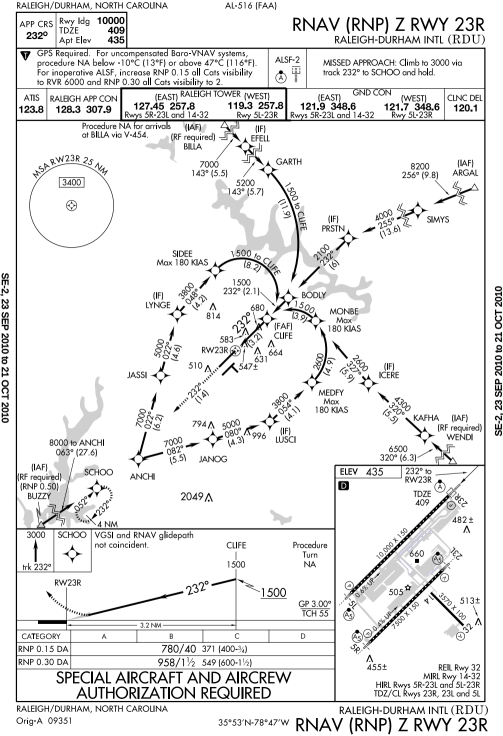












SOUTH BOSTON FOUR ARRIVAL RALEIGH-DURHAM, NORTH CAROLINA RALEIGH APP CON 128.3 307.9 **GORDONSVILLE** RALEIGH-DURHAM ATIS 115.6 GVE ... Chan 103 N38°00.81′ - W78°09.18′ **ROANOKE** L-36, H-10-12 109.4 ROA ∺ Chan 31 N37°20.61′ - W80°04.23′ L-26, H-10-12 6000 100°-(32)60₀₀ **TABER** رى′ دى' N37°02.92 **ALDAN** W80° 02.93′ N36°23.88' - W78°56.05' TURBOJET VERTICAL NAVIGATION PULASKI 116.8 PSK ::: -PLANNING INFORMATION Chan 115 SOUTH BOSTON LANDING NORTHEAST: Expect 110.4 SBV **∷**: N37°05.26′ - W80°42.77′ clearance to cross at 12000'. LANDING SOUTHWEST: EXPERIENCE to clearance to cross at 10000' and 250K. L-26, H-10-12 Chan 41 N36°40.50′ - W79°00.87 HENDERSON-**OXFORD BILLA** N36°14.61′ - W78°53.37′ TURBOJET VERTICAL PERSON COUNTY NAVIGATION LIBERTY PLANNING INFORMATION 113.0 LIB 😳 Expect clearance to cross R-056 at or below 9000'. Chan 77 triangle north 🗘 HORACE 🖒 **EXECUTIVE** WILLIAMS RALEIGH-DURHAM **RALEIGH-DURHAM** INTL N35°52.35 NOTE: RADAR required for PSK transition

GORDONSVILLE TRANSITION (GVE.SBV4): From over GVE VORTAC via GVE R-213 and SBV R-032 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . PULASKI TRANSITION (PSK.SBV4): From over PSK VORTAC via PSK R-100 and SBV R-300 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . ROANOKE TRANSITION (ROA.SBV4): From over ROA VORTAC via ROA R-132 and

RALEIGH EXECUTIVE JETPORT AT

SANFORD-LEE COUNTY

SBV R-313 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence

From over ALDAN INT via RDU R-351 to BILLA INT, then via RDU R-351 to RDU VORTAC. For arrival to Raleigh-Durham Intl (RDU), Franklin County (LHZ), Horace Williams (IGX), Johnston County (JNX) and Sanford-Lee County Rgnl (TTA) airports:

Expect radar vectors to final approach course after BILLA INT. For arrival to Henderson-Oxford (HNZ) and Person County (TDF) airports:

Expect radar vectors to final approach course after ALDAN INT.

to TABER intersection.

NOTE: Chart not to scale.

W78°47.00

JOHNSTON

COUNTY

23 SEP 2010 to 21 OCT 2010

(TARL7.RDU) 10154 RALEIGH-DURHAM INTL (RDU) TAR HEEL SEVEN DEPARTURE SL-516 (FAA) RALEIGH-DURHAM, NORTH CAROLINA ATIS 123.8 CLNC DEL 120.1 RALEIGH DEP CON 125.3 353.675 RALEIGH-DURHAM 117.2 RDU :--: Chan 119 N35°52.35′-W78°47.00′ 1800 1400 NOTE: CAROLINA BEACH TRANSITION: ADF REQUIRED. **ROZBO FAYETTEVILLE** SE-2, 23 SEP 2010 to 21 OCT 2010 N34°57.40′ 108.8 FAY ::-: -R-102 W78°37.62′ Chan 25 CAROLINA BEACH 216 CLB N34° 06.38′ SPECIAL INSTRUCTIONS/CHS TRANSITION: W77°57.68′ If not receiving CHS at ROZBO, fly heading 215° L-23-35, H-9 until receiving CHS suitable for navigation. CHARLESTON 113.5 CHS Chan 82 N32°53.66′ W80°02.27' TAKE-OFF MINIMUMS: L-23-24, H-9-12 Rwys 5L, 5R, 14, 23L, 23R, Standard ATC climb of 350 feet per NM to 18,000 MSL. Rwy 32: 300-1. ATC climb of 350 feet per NM to 18,000 MSL. NOTE: RADAR Required. (Continued on next page) NOTE: Chart not to scale. RALEIGH-DURHAM, NORTH CAROLINA TAR HEEL SEVEN DEPARTURE RALEIGH-DURHAM INTL (RDU) (TARL7.RDU) 10154

SE-2, 23 SEP 2010 to 21 OCT 2010

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 5L: Climb heading 052°, thence.... TAKE-OFF RWY 5R: Climb heading 052°, thence....

TAKE-OFF RWY 14: Climb heading 142° to 1400, thence...

TAKE-OFF RWY 23L: Climb heading 232° to 1900, thence...

TAKE-OFF RWY 23R: Climb heading 232° to 1800, thence... TAKE-OFF RWY 32: Climb heading 322°, thence....

.... or as assigned for vectors to join filed route/fix. Expect clearance

to filed altitude/flight level ten minutes after departure.

CAROLINA BEACH TRANSITION (TARL7.CLB): From over RDU VORTAC via RDU R-176 and CLB 151° bearing to CLB NDB.

CHARLESTON TRANSITION (TARLT.CHS): From over RDU VORTAC via RDU R-176 and CHS R-034 to CHS VORTAC.

TAKE-OFF OBSTACLES

of centerline, 77 feet AGL/506 feet MSL. Tank 4,046 feet from DER, 1,578 feet right of centerline, 138 feet AGL/547 feet MSL. NOTE: Rwy 5R, Tree 1,437 feet from DER, 803 feet right of centerline,

NOTE: Rwy 5L, Tree 2,011 feet from DER, 949 feet right of centerline, 80

feet AGL/469 feet MSL. Tree 3,802 feet from DER, 1,238 feet left

80 feet AGL/469 feet MSL. NOTE: Rwy 14, Multiple trees beginning 2,021 feet from DER, 510 feet

left of centerline, up to 122 feet AGL/571 feet MSL. Multiple trees beginning 2,468 feet from DER, 1 foot right of centerline, up to 110 feet AGL/559 feet MSL.

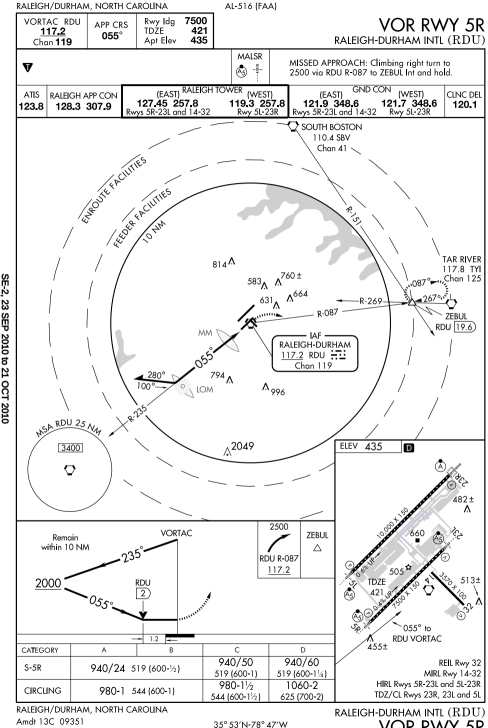
NOTE: Rwy 23L, Tree 1,496 feet from DER, 797 feet left of centerline, 58 feet AGL/447 feet MSL. Lt pole 1,458 feet from DER, 878 feet right of centerline, 93 feet AGL/452 feet MSL.

NOTE: Rwy 32, Multiple poles 1,170 feet from DER, 634 feet left of centerline, up to 47 feet AGL/486 feet MSL. Antenna 1,243 feet from DER, 754 feet right of centerline, 34 feet AGL/473

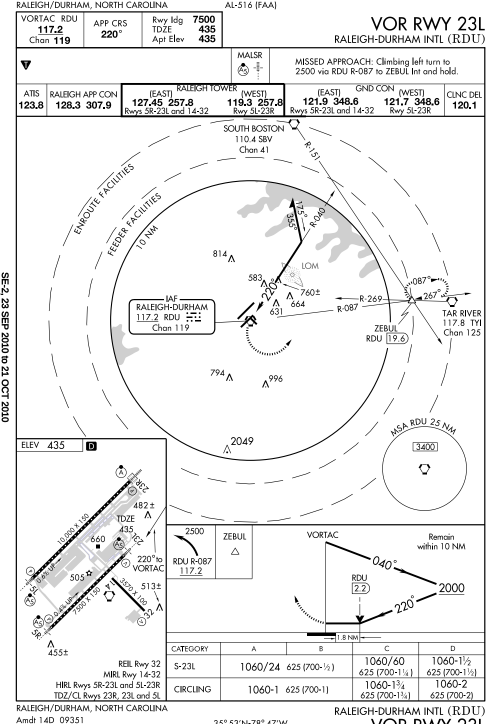
feet right of centerline, 221 feet AGL/660 feet MSL.

feet MSL. Control tower and antenna 2,207 feet from DER, 911

TAR HEEL SEVEN DEPARTURE (TARL7.RDU) 07242



VOR RW



V MISSED APPROACH: Climbing right turn to À 2100 via RDU R-351 to DUHAM Int and hold. RALEIGH TOWER (WEST) **GND CON** (EAST) RALEIGH **127.45 257.8** Rwys 5R-23L and 14-32 (EAST) GND C **121.9 348.6** Rwys 5R-23L and 14-32 (WEST) ATIS CLNC DEL RALEIGH APP CON 119.3 257.8 Rwy 5L-23R **121.7 348.6** Rwy 5L-23R 120.1 123.8 128.3 307.9 DUHAM RDU 11 R-072 110.4 SBV 113.0 LIB Chan 41 Chan 77 R-172-814 ⁵⁸³Λ ۸^{760±} IAF-₆₃₁∧ RALEIGH-DURHAM <u>117.2</u> RDU ∷∷ **∧**589± Chan 119 RDU 3 NSA RDU 25 M ⁷⁹⁴∧ ۸⁹⁹⁶ 087° 3400 R. Jogz. Λ²⁰⁴⁹ **ELEV** 435 D 2100 VORTAC DUHAM Remain within 10 NM Δ RDU R-351 132. 482± 117.2 RDU 2400 RDU 3 1.6 1200 1.4 NM 513± CATEGORY D 1200-21/4 $1200-\overline{2\frac{1}{2}}$ 1200-1 1200-11/4 TDZE S-32 771 (800-1) 771 (800-11/4) 771 (800-21/4) 771 (800-21/2) 429 1200-1 1200-11/4 1200-21/4 1200-21/2 CIRCLING 765 (800-1) 765 (800-11/4) 765 (800-21/4) 765 (800-21/2) 312° to DME MINIMA **RDU VORTAC** 860-11/4 860-11/2 REIL Rwy 32 S-32 860-1 431 (500-1) MIRL Rwy 14-32 431 (500-11/4) 431 (500-11/2) HIRL Rwys 5R-23L and 5L-23R 980-11/2 1060-2

RALEIGH/DURHAM, NORTH CAROLINA

Amdt 3C 09351

TDZ/CL Rwys 23R, 23L and 5L

SE-2, 23 SEP 2010 to 21 OCT 2010

raleigh-durham intl (RDU)
VOR RWY 32

625 (700-2)

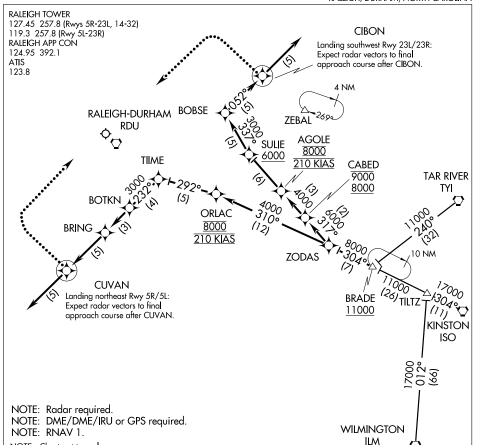
545 (600-11/2)

980-1 545 (600-1)

CIRCLING

ZODAS ONE ARRIVAL (RNAV)

SE-2, 23 SEP 2010 to 21 OCT 2010



KINSTON TRANSITION (ISO.ZODAS1): TAR RIVER TRANSITION (TYI.ZODAS1):

WILMINGTON TRANSITION (ILM.ZODAS1):

.... From over BRADE via 304° track to ZODAS, thence via assigned runway transition. Landing Southeast Rwy 23L/23R: From over ZODAS via 317° track to CABED, then via 317° track to AGOLE, then via 317° track to SUIIE, then via 337° track to BOBSE, then via 052° track to CIBON, then via 052° heading. Expect radar vectors to final approach course. Landing Northeast Rwy 5L/5R: From over ZODAS via 310° track to ORLAC, then via 292° track to TIIME, then via 232° track to BOTKN, then via 232° track to CUVAN, then via 232° heading. Expect radar vectors to final approach course.

LOST COMMUNICATIONS:

<u>LANDING SOUTHWEST</u>: At CIBON fly heading 320°, maintain 4000: intercept and execute ILS Rwy 23L approach. If unable, proceed to ZEBUL and hold; maintain 5000. <u>LANDING NORTHEAST</u>: At CUVAN fly heading 320°, maintain 4000: intercept and execute ILS Rwy 5R approach. If unable, proceed to ZEBUL and hold, maintain 5000.

NOTE: Chart not to scale.

NORTH CAROLINA 274

FUEL 100LL, JET A1+ OX 2.3

svc. Deer on and invof arpt. 120 ft trees 1800 ft from Rwy 13

REIDSVILLE ROCKINGHAM CO NC SHILOH (SIF) 8 NW UTC-5(-4DT) N36°26.23' W79°51.06'

WARF

RWY 13: PAPI(P2L)-GA 4.0° TCH 42'. Thid dspicd 200'. Ground. RWY 31: REIL. PAPI(P2L)-GA 4.0° TCH 41'. Ground. AIRPORT REMARKS: Attended 1300-2300Z‡. Arpt unattended

RWY 13-31: H5199X100 (ASPH) S-12.5, D-24

0.5% up NW €3

IAP €3

CINCINNATI

H-9B, 12H, L-26J, 36F

thid. ACTIVATE MIRL Rwy 13-31; PAPI Rwy 31 and REIL Rwy WEATHER DATA SOURCES: AWOS-3 119.775 (336) 573-3677. COMMUNICATIONS: CTAF/UNICOM 122.8

R GREENSBORO APP/DEP CON 124.35

S4

AIRPORT REMARKS: Unattended. Deer on and invof arpt. For LIRL Rwy 17-35 call 336-349-2195. Rwy 17-35 NSTD LIRL, no thid lights on north end. Only south 2375' of rwy lighted. All edge lights OTS indef. Rwy 17-35 concrete

MIRL

NOTAM FILE SIF

RADIO AIDS TO NAVIGATION: NOTAM FILE GSO. GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74' W79°58.58' 018° 24.2 NM to fld. 879/03W.

SLAMMER NDB (MHW) 423 SIF N36°22.90′ W79°45.77′ 5.4 NM to fld. NOTAM FILE RDU.

3 SW

NOTAM FILE RDU

€3 ß Christmas, New Years and Thanksgiving Day. Fuel avbl 24 hrs self €3 €3 Œ CINCINNATI

thid both sides. COMMUNICATIONS: CTAF 122.9

(6A5)

RWY 17: Tree.

portion 900X18 at North end, Rwy 35 has uphill grade, Rwy 35 has more than 50' dropoff/downslope 35' from

UTC-5(-4DT) N36°19.01′ W79°42.49′

RICHMOND CO (See ROCKINGHAM)

RWY 17-35: 2550X150 (CONC-TURF) S-8 LIRL (NSTD)

RWY 35: Trees.

NOTAM FILE RDU

1700-2200Z‡. 24 hrs self svc with credit card. For svc after hrs contact 252-673-2793. CLOSED New Years Day, Easter, Jul 4th,

(IXA) 8 S UTC-5(-4DT) N36°19.79' W77°38.11' WASHINGTON H-9C, 12H, L-35C, 36G IAP 50 03 Ø a €3 C3 C3 ⟨3 ଓଡ଼ ଓ

HALIFAX-NORTHAMPTON RGNL

ROANOKE RAPIDS

B FUEL 100LL, JET A1+ RWY 02-20: H5500X100 (ASPH) S-45, D-65

RWY 02: REIL. PAPI(P2L)-GA 3.0° TCH 25'. Trees.

RWY 20: REIL. PAPI(P2L)-GA 3.0° TCH 24'. Trees. AIRPORT REMARKS: Attended Mon-Sat 1300-2200Z‡, Sun

W77°42.23' 014° 21.4 NM to fld. 70/50W.

Fri-Sat 0000-13007† Sun-Mon

COMMUNICATIONS: CTAF/UNICOM 123.075 WASHINGTON CENTER APP/DEP CON 132 02 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

TAR RIVER (L) VORTAC 117.8 TYI Chan 125 N35°58.61'

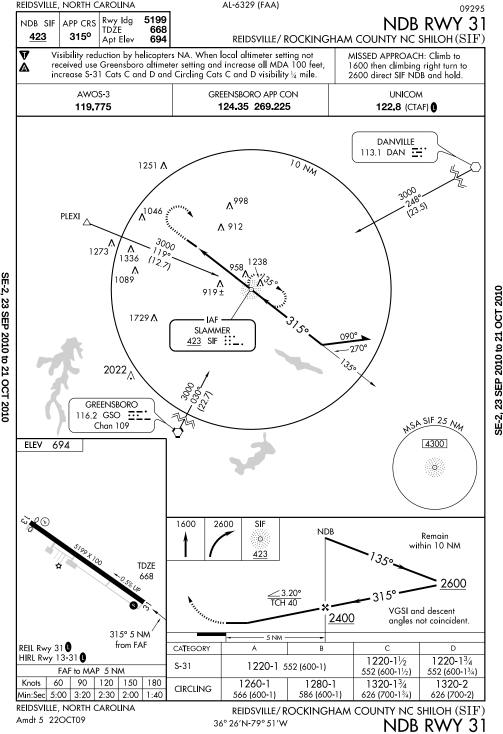
WEATHER DATA SOURCES: ASOS 119.975 (252)583-3446.

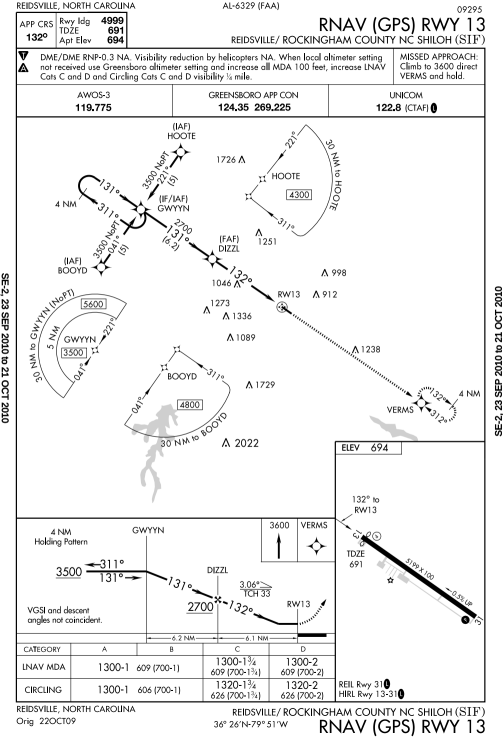
Thanksgiving, Christmas, Birds on and invof arpt, PAEW on and invof arpt for parallel twy construction. 24 hrs access to pilots

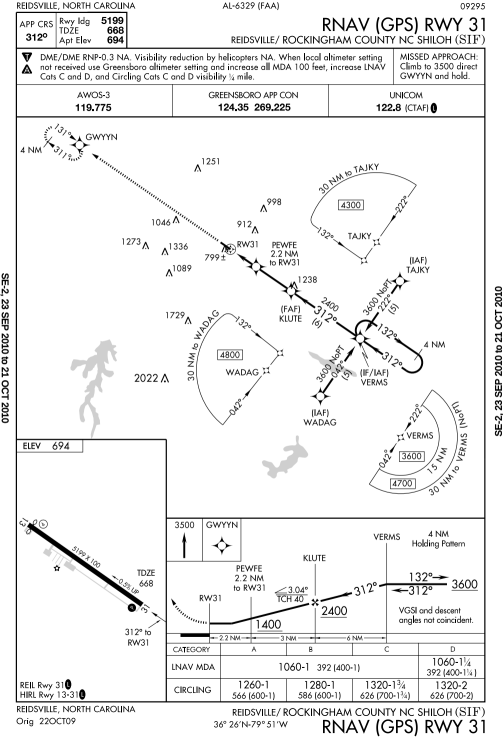
lounge, ctc 252-673-2793 for code, ACTIVATE HIRL Rwv 02-20 and PAPI Rwy 02 and Rwy 20, REIL Rwy 02 and Rwy 20-CTAF.

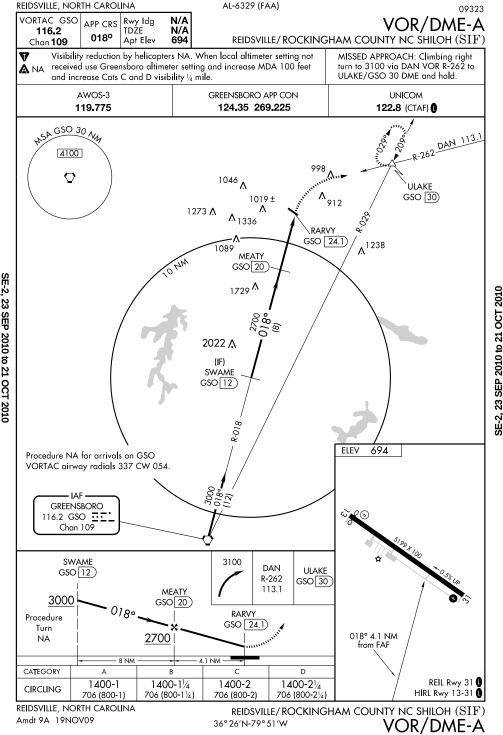
ROBESON N34°36.81′ W79°03.59′ NOTAM FILE LBT NDB (MHW) 359 RSY at Lumberton Muni. NDB unmonitored 0100-1300Z‡ Mon-Fri, 0000-1500Z‡ L-24J, 35A, 36E

CHARLOTTE









NORTH CAROLINA 274

REIDSVILLE ROCKINGHAM CO NC SHILOH (SIF) 8 NW UTC-5(-4DT) N36°26.23' W79°51.06'

S4 FUEL 100LL, JET A1+ OX 2.3 RWY 13-31: H5199X100 (ASPH) S-12.5, D-24 RWY 13: PAPI(P2L)-GA 4.0° TCH 42'. Thid dspicd 200'. Ground.

RWY 31: REIL. PAPI(P2L)-GA 4.0° TCH 41'. Ground. AIRPORT REMARKS: Attended 1300-2300Z‡. Arpt unattended

NOTAM FILE SIF

0.5% up NW

€3

MIRL

€3

H-9B, 12H, L-26J, 36F

CINCINNATI

IAP

WARF

(6A5)

RWY 17: Tree.

RICHMOND CO

Christmas, New Years and Thanksgiving Day. Fuel avbl 24 hrs self

svc. Deer on and invof arpt. 120 ft trees 1800 ft from Rwy 13 thid. ACTIVATE MIRL Rwy 13-31; PAPI Rwy 31 and REIL Rwy WEATHER DATA SOURCES: AWOS-3 119.775 (336) 573-3677.

COMMUNICATIONS: CTAF/UNICOM 122.8 R GREENSBORO APP/DEP CON 124.35 RADIO AIDS TO NAVIGATION: NOTAM FILE GSO.

GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74' W79°58.58' 018° 24.2 NM to fld. 879/03W. SLAMMER NDB (MHW) 423 SIF N36°22.90′ W79°45.77′

5.4 NM to fld. NOTAM FILE RDU.

3 SW

NOTAM FILE RDU

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thid both sides. COMMUNICATIONS: CTAF 122.9

RWY 17-35: 2550X150 (CONC-TURF) S-8 LIRL (NSTD)

portion 900X18 at North end, Rwy 35 has uphill grade, Rwy 35 has more than 50' dropoff/downslope 35' from

AIRPORT REMARKS: Unattended. Deer on and invof arpt. For LIRL Rwy 17-35 call 336-349-2195. Rwy 17-35 NSTD LIRL, no thid lights on north end. Only south 2375' of rwy lighted. All edge lights OTS indef. Rwy 17-35 concrete

CINCINNATI

ROANOKE RAPIDS

(See ROCKINGHAM)

RWY 35: Trees.

NOTAM FILE RDU RWY 02: REIL. PAPI(P2L)-GA 3.0° TCH 25'. Trees.

contact 252-673-2793. CLOSED New Years Day, Easter, Jul 4th,

Thanksgiving, Christmas, Birds on and invof arpt, PAEW on and invof arpt for parallel twy construction. 24 hrs access to pilots

lounge, ctc 252-673-2793 for code, ACTIVATE HIRL Rwv 02-20 and PAPI Rwy 02 and Rwy 20, REIL Rwy 02 and Rwy 20-CTAF.

UTC-5(-4DT) N36°19.01′ W79°42.49′

RWY 20: REIL. PAPI(P2L)-GA 3.0° TCH 24'. Trees.

AIRPORT REMARKS: Attended Mon-Sat 1300-2200Z‡, Sun 1700-2200Z‡. 24 hrs self svc with credit card. For svc after hrs

IAP 50 03 Ø a €3 C3 C3 ⟨3 ଓଡ଼ ଓ

B FUEL 100LL, JET A1+ RWY 02-20: H5500X100 (ASPH) S-45, D-65

HALIFAX-NORTHAMPTON RGNL (IXA) 8 S UTC-5(-4DT) N36°19.79' W77°38.11'

TAR RIVER (L) VORTAC 117.8 TYI Chan 125 N35°58.61'

Fri-Sat 0000-13007† Sun-Mon

COMMUNICATIONS: CTAF/UNICOM 123.075 WASHINGTON CENTER APP/DEP CON 132 02 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

W77°42.23' 014° 21.4 NM to fld. 70/50W.

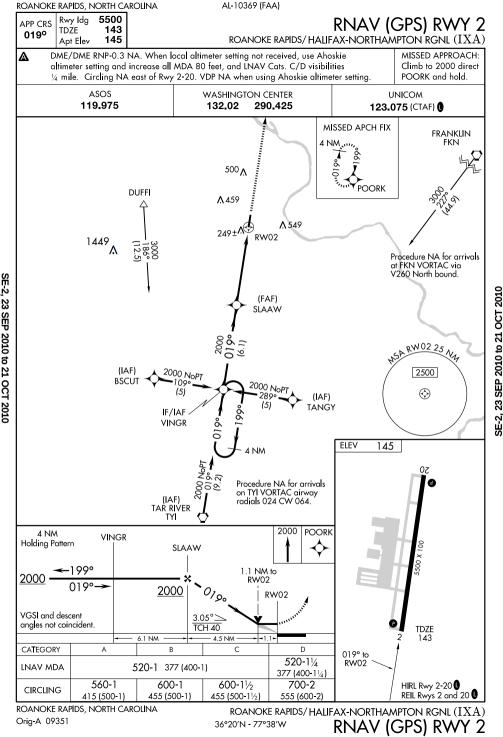
WEATHER DATA SOURCES: ASOS 119.975 (252)583-3446.

ROBESON N34°36.81′ W79°03.59′ NOTAM FILE LBT NDB (MHW) 359 RSY

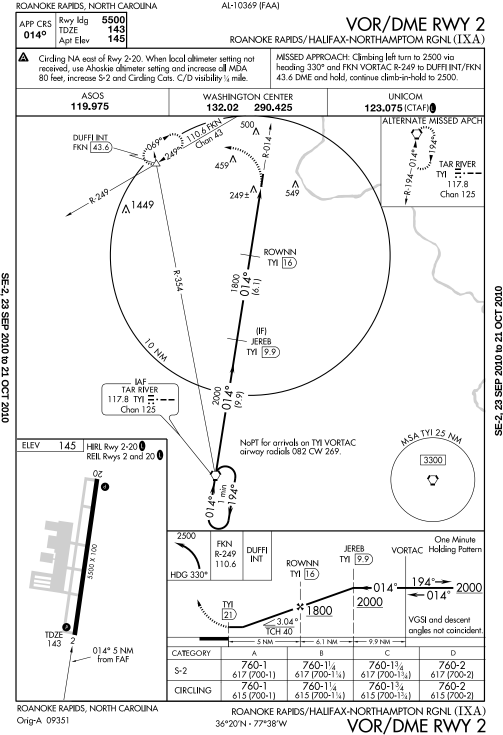
WASHINGTON

H-9C, 12H, L-35C, 36G

CHARLOTTE



36°20'N - 77°38'W RNAV (GPS) RW



CHARLOTTE

H-9C. 12H. L-25E. 35A. 36E

ROCKINGHAM

B FUEL 100LL, A1+ NOTAM FILE RDU RWY 14-32: H5000X100 (ASPH) S-30 MIRL

RICHMOND CO

(RCZ) 3 S UTC-5(-4DT) N34°53.48′ W79°45.58′ RWY 14: PAPI(P2L)-GA 3.15° TCH 34. Road.

RWY 32: REIL. PAPI(P2L)-GA 3.15° TCH 26'. Thid dspicd 200'.

Railroad. RWY 04-22: 3009X500 (TURF) RWY 04: Trees. RWY 22: Trees.

AIRPORT REMARKS: Attended Mon-Sat 1230-2230Z‡. For arpt

attendant ngts and Sun call 910-895-6691, 100LL 24hr self-svc

with credit card. Rwy 04-22 CLOSED to all turbine engine acft. Rwy 14 inadequate safety area 60 ft drop off 125 ft from thld both sides. ACTIVATE MIRL Rwy 14-32 and PAPI Rwys 14 and 32 and

REIL Rwy 32-CTAF. WEATHER DATA SOURCES: AWOS-3 118.775 (910) 997-4093.

W79°35.28' 207° 21.2 NM to fld. 590/03W.

(See EDEN)

COMMUNICATIONS: CTAF/UNICOM 122.8 R FAYETTEVILLE APP/DEP CON 127.8 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. SANDHILLS (L) VORTAC 111.8 SDZ Chan 55 N35°12.93'

ROSCOE NDB (MHW) 375 RCZ N34°51.16′ W79°41.62′ 4.0 NM to fld.

ROCKINGHAM CO NC SHILOH (See REIDSVILLE)

ROCKINGHAM CO HELIPORT

REIL Rwv 22-CTAF.

ROCKY MOUNT-WILSON RGNL (RWI) 7 SW UTC-5(-4DT) N35°51.38′ W77°53.52′

S4

FUEL 100LL, JET A OX 1

RWY 04-22: H7100X150 (ASPH-GRVD) S-62, D-75, 2S-95, 2D-140 RWY 04: MALSR, PAPI(P4L)-GA 3.0°TCH 56'. RWY 22: REIL, PAPI(P4L)—GA 3.0°TCH 45', Trees.

RUNWAY DECLARED DISTANCE INFORMATION RWY 04: TORA-7100 TODA-7100 ASDA-7100 LDA-7100 RWY 22: TORA-7100 TODA-7100 ASDA-6900 LDA-6900 AIRPORT REMARKS: Attended Mon-Fri 1100-0300Z‡, Sat-Sun 1200-0300Z‡. CLOSED to air carrier opr with more than 30 passenger seats except with 24 hr PPR call arpt manager

252-446-7057. ACTIVATE HIRL Rwy 04-22; MALSR Rwy 04; and

WEATHER DATA SOURCES: ASOS 118.875 (252) 446-0732. COMMUNICATIONS: CTAF/UNICOM 123.05 RCO 122.2 (RALEIGH RADIO) RCO 122.3 (RALEIGH RADIO) R WASHINGTON CENTER APP/DEP CON 118.475 AIRSPACE: CLASS E svc 1300-2300Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. TAR RIVER (L) VORTAC 117.8 TYI Chan 125 N35°58.61'

W77°42 23' 237° 11.7 NM to fld. 70/05W. I-RWI Rwv 04 Class IA. ILS unmonitored. COMM/NAV/WEATHER REMARKS: Clnc del provided by RALEIGH AFSS on frequency 122.3.

ROSCOE N34°51.16′ W79°41.62′ NOTAM FILE RDU.

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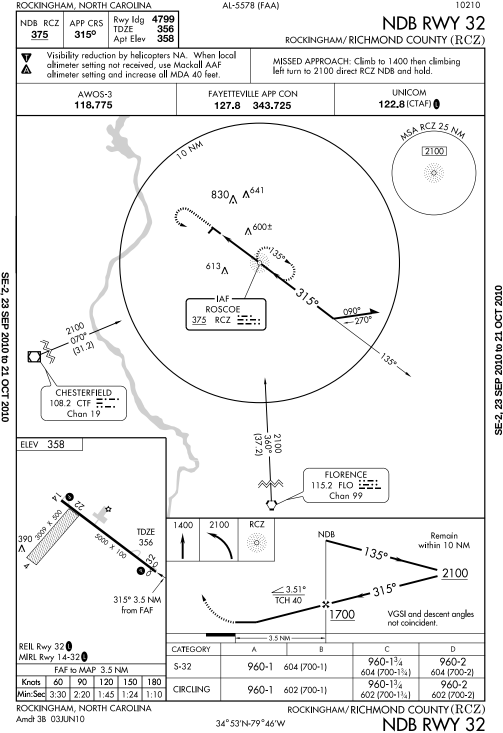
CHARLOTTE Class IV. ARFF Index A NOTAM FILE RWI H-9C. 12H. L-35B. 36G HIRL IAP ح **(3 ∕**€3

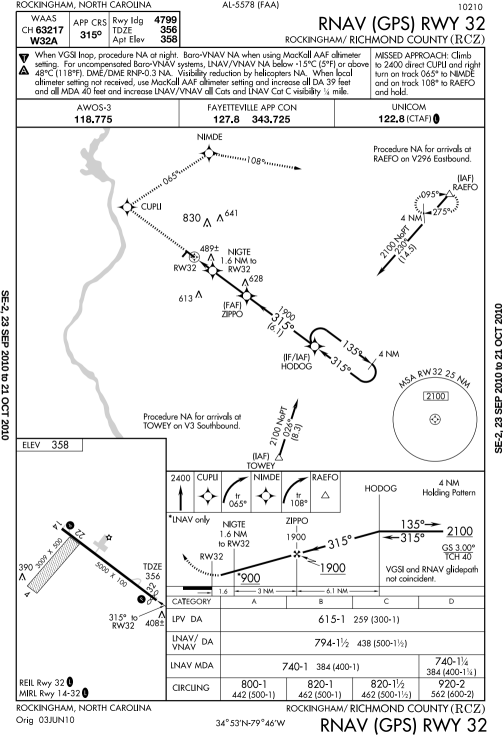
CHARLOTTE L-25E. 35A. 36E

NDB (MHW) 375 RCZ 312° 4.0 NM to Richmond Co. ROVDY N35°43.99′ W80°29.37′ NOTAM FILE RUQ.

CHARLOTTE L-25D, 36F

NDB (MHW/LOM) 275 RU 202° 5.4 NM to Rowan Co. ROWAN CO (See SALISBURY)





CHARLOTTE

H-9C. 12H. L-25E. 35A. 36E

NORTH CAROLINA

(RCZ) 3 S UTC-5(-4DT) N34°53.48′ W79°45.58′

B FUEL 100LL, A1+ NOTAM FILE RDU RWY 14-32: H5000X100 (ASPH) S-30 MIRL

RWY 14: PAPI(P2L)-GA 3.15° TCH 34. Road. RWY 32: REIL. PAPI(P2L)-GA 3.15° TCH 26'. Thid dspicd 200'.

RWY 04-22: 3009X500 (TURF)

RWY 04: Trees. RWY 22: Trees. AIRPORT REMARKS: Attended Mon-Sat 1230-2230Z‡. For arpt

ROCKINGHAM RICHMOND CO

Railroad.

attendant ngts and Sun call 910-895-6691, 100LL 24hr self-svc

with credit card. Rwy 04-22 CLOSED to all turbine engine acft. Rwy 14 inadequate safety area 60 ft drop off 125 ft from thld both

sides. ACTIVATE MIRL Rwy 14-32 and PAPI Rwys 14 and 32 and REIL Rwy 32-CTAF.

SANDHILLS (L) VORTAC 111.8 SDZ Chan 55 N35°12.93'

(See EDEN)

WEATHER DATA SOURCES: AWOS-3 118.775 (910) 997-4093. COMMUNICATIONS: CTAF/UNICOM 122.8 R FAYETTEVILLE APP/DEP CON 127.8

W79°35.28' 207° 21.2 NM to fld. 590/03W. ROSCOE NDB (MHW) 375 RCZ N34°51.16′ W79°41.62′ 4.0 NM to fld.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

ROCKINGHAM CO NC SHILOH

ROCKINGHAM CO HELIPORT

REIL Rwv 22-CTAF.

(See REIDSVILLE)

ROCKY MOUNT-WILSON RGNL (RWI) 7 SW UTC-5(-4DT) N35°51.38′ W77°53.52′

S4 FUEL 100LL, JET A OX 1

RWY 04-22: H7100X150 (ASPH-GRVD) S-62, D-75, 2S-95, 2D-140 RWY 04: MALSR, PAPI(P4L)-GA 3.0°TCH 56'. RWY 22: REIL, PAPI(P4L)—GA 3.0°TCH 45', Trees.

RUNWAY DECLARED DISTANCE INFORMATION RWY 04: TORA-7100 TODA-7100 ASDA-7100 LDA-7100 RWY 22: TORA-7100 TODA-7100 ASDA-6900 LDA-6900 AIRPORT REMARKS: Attended Mon-Fri 1100-0300Z‡, Sat-Sun 1200-0300Z‡. CLOSED to air carrier opr with more than 30 passenger seats except with 24 hr PPR call arpt manager

252-446-7057. ACTIVATE HIRL Rwy 04-22; MALSR Rwy 04; and

WEATHER DATA SOURCES: ASOS 118.875 (252) 446-0732. COMMUNICATIONS: CTAF/UNICOM 123.05 RCO 122.2 (RALEIGH RADIO) RCO 122.3 (RALEIGH RADIO) R WASHINGTON CENTER APP/DEP CON 118.475 AIRSPACE: CLASS E svc 1300-2300Z‡ other times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. TAR RIVER (L) VORTAC 117.8 TYI Chan 125 N35°58.61'

W77°42 23' 237° 11.7 NM to fld. 70/05W. I-RWI Rwv 04 Class IA. ILS unmonitored.

COMM/NAV/WEATHER REMARKS: Clnc del provided by RALEIGH AFSS on frequency 122.3.

ROSCOE N34°51.16′ W79°41.62′ NOTAM FILE RDU. NDB (MHW) 375 RCZ 312° 4.0 NM to Richmond Co.

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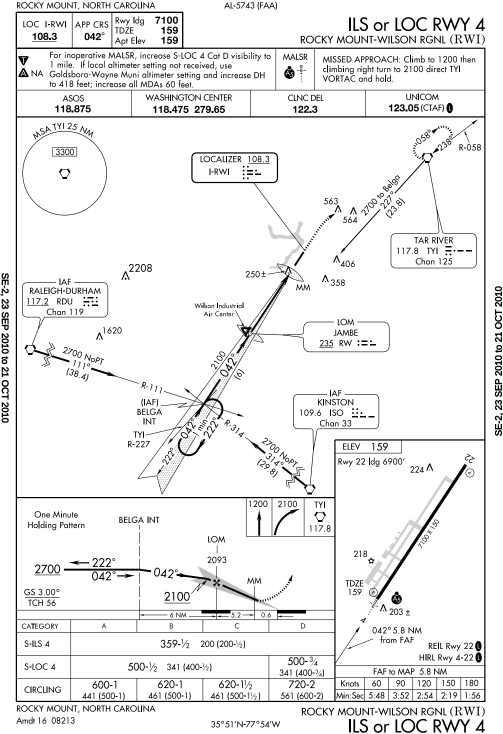
CHARLOTTE Class IV. ARFF Index A NOTAM FILE RWI H-9C. 12H. L-35B. 36G HIRL IAP ح **(3 ∕**€3

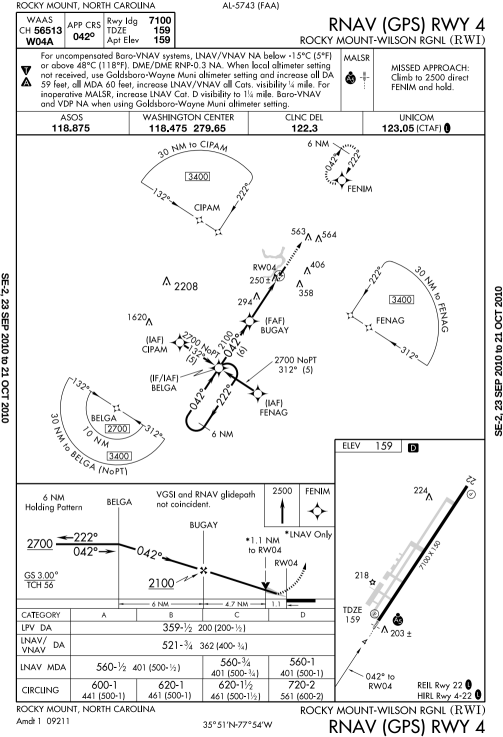
L-25E. 35A. 36E CHARLOTTE L-25D, 36F

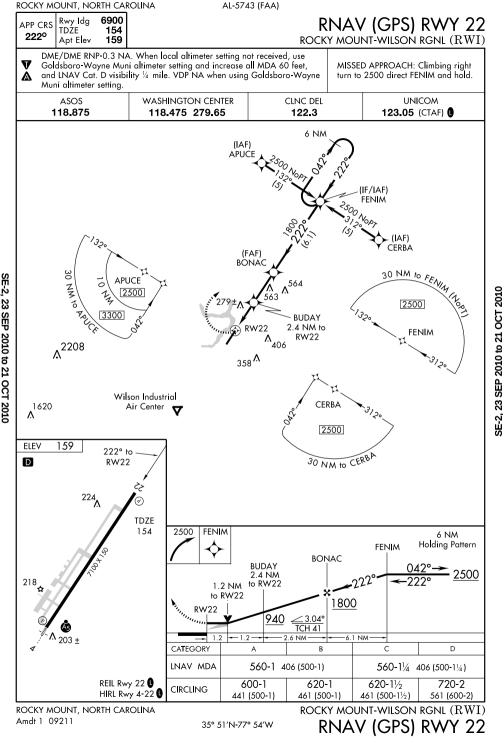
CHARLOTTE

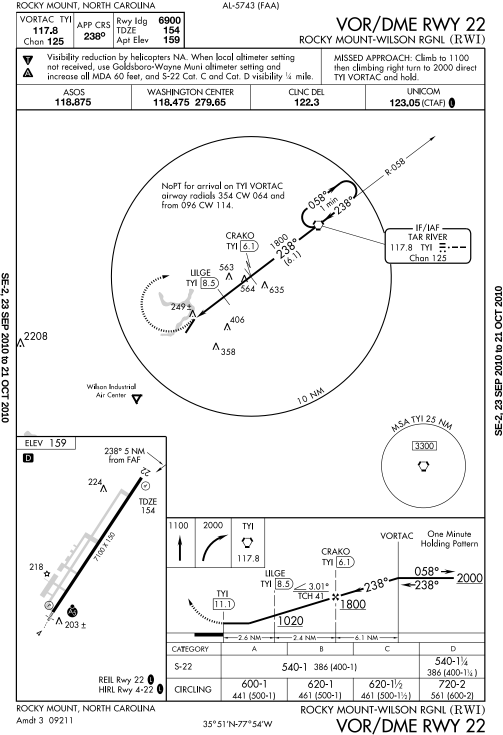
ROVDY N35°43.99′ W80°29.37′ NOTAM FILE RUQ. NDB (MHW/LOM) 275 RU 202° 5.4 NM to Rowan Co.

ROWAN CO (See SALISBURY)









NORTH CAROLINA

ROXBORO

PERSON CO

S2 FUEL 100LL. JET A1+ NOTAM FILE TDF RWY 06-24: H6005X100 (ASPH) S-30 MIRL

(TDF) 6 S UTC-5(-4DT) N36°17.08′ W78°59.08′

RWY 06: REIL, PAPI (P2L)—GA 3.25° TCH 43', Thid dspicd 304'. Trees

RWY 24: REIL, PAPI (P2L)—GA 3.0° TCH 40', Trees.

AIRPORT REMARKS: Attended 1300-2300Z‡. For svc after hrs call

336-504-3441 or 919-423-3554. Deer and birds on and invof arpt. ACTIVATE MIRL Rwy 06-24. REIL Rwy 06 and Rwy 24, and

PAPI Rwv 06 and Rwv 24-CTAF.

WEATHER DATA SOURCES: AWOS-3 126.725 (336) 364-1651. COMMUNICATIONS: CTAF/UNICOM 122.7 R RALEIGH APP/DEP CON 132.35

GCO 119.7 (RALEIGH CLNC) RADIO AIDS TO NAVIGATION: NOTAM FILE DCA.

SOUTH BOSTON (L) VORTAC 110.4 SBV Chan 41 N36°40.50'

W79°00.87' 181° 23.4 NM to fld. 530/05W. NDB (MHW/LOM) 220 HUR N36°14.00′ W79°03.95′

NM to fld. NOTAM FILE TDF. ILS/DME 108.7 I-TDF Chan 24 Rwv 06. Class IB.

PERSON NDB. LOM unmonitored. ILS/DME unmonitored. COMM/NAV/WEATHER REMARKS: AWOS-3 visibility information unreliable.

RUTHERFORD CO-MARCHMAN FLD (See RUTHERFORDTON)

RUTHERFORDTON

1077 B S4 FUEL 100LL, JET A1+ OX 1, 3 NOTAM FILE FOD RWY 01-19: H5000X100 (ASPH) S-12.5 MIRL 0.4% up N

RWY 01: REIL, PAPI(P2L)—GA 3.0° TCH 29', Trees. RWY 19: PAPI (P2L)-GA 3.5° TCH 20'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1300-2300Z‡, Sat

1400-2200Z‡, and Sun 1800-2200Z‡. For svc after hrs call 828-287-0800, Deer invof arpt, 100' dropoff 230' from thid Rwy

01. ACTIVATE MIRL Rwy 01-19 and REIL Rwy 01-CTAF after

0300Z‡. PAPI Rwy 01 and Rwy 19 on 24 hrs. WEATHER DATA SOURCES: AWOS-3 118.275 (828) 287-6498. COMMUNICATIONS: CTAF/UNICOM 122.8

(R) GREER APP/DEP CON 119.4 (1100-0445Z‡) ATLANTA CENTER APP/DEP CON 119.575 (0445-1100Z±)

RADIO AIDS TO NAVIGATION: NOTAM FILE AND. SPARTANBURG (H) VORTAC 115.7 SPA Chan 104 N35°02.02'

W81°55.62' 001° 23.6 NM to fld. 910/02W. NDB (MHW) 344 RFE N35°20.94′ W81°57.17′ to fld. NOTAM FILE FOD.

ILS/DME 109.55 I-FQD Chan 32(Y) Rwy 01.

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WASHINGTON

CHARLOTTE

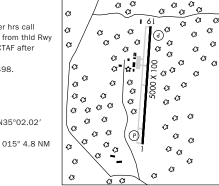
IAP

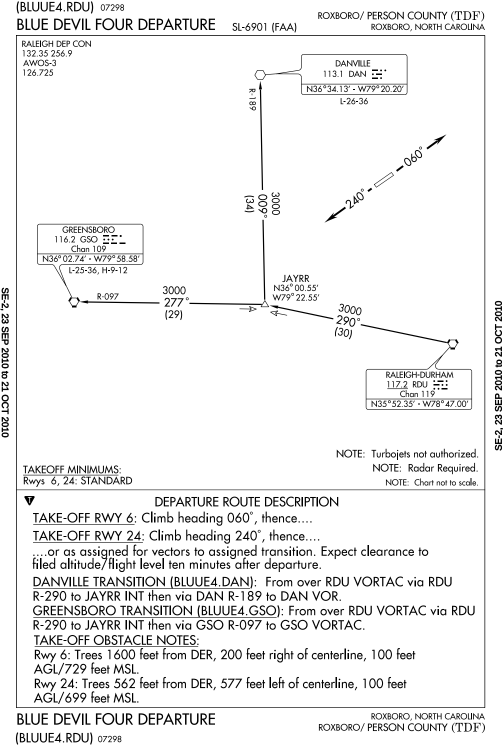
H-9C. 12H. L-26J. 36G

RUTHERFORD CO-MARCHMAN FLD (FOD) 3 N UTC-5(-4DT) N35°25.69' W81°56.11'

060° 5 0

H-9B. 12G. L-25C





(BUZZY.BUZZY6) 10266 ST-516 (FAA) **BUZZY SIX ARRIVAL** RALEIGH/DURHAM, NORTH CAROLINA RALEIGH APP CON Ò 128.3 307.9 HENDERSON-RALEIGH-DURHAM ATIS PERSON COUNTY • OXFORD 123.8 HORACE $oldsymbol{\diamondsuit}$ RALEIGH-DURHAM WILLIAMS INTL **BUZZY** N35°30.32′ - W79°23.14′ Turbojets: Expect clearance to cross RALEIGH-DURHAM at 11,000' at 250K IAS 117.2 RDU 🗔 (in a Northeast operation). Chan 119 **RALEIGH** N35°52.35′ **EXECUTIVE** W78°47.00′ JETPORT AT SANFORD-LEE SANDHILLS 111.8 SDZ =:... Chan 55 COUNTY N35°12.93′ - W79°35.28′ **TENNI** N34°46.90′ - W80°03.81′ Turbojets: Expect clearance to cross at FL210. **FLORENCE** 115.2 FLO :--: Chan 99 COLUMBIA 114.7 CAE Chan 94

From over Columbia (CAE) via CAE R-043 and Sandhills (SDZ) R-225 to SDZ. Thence via SDZ R-033 to BUZZY INT. Thence via Raleigh-Durham (RDU) R-237 to RDU. Expect radar vectors to final approach course after BUZZY INT.

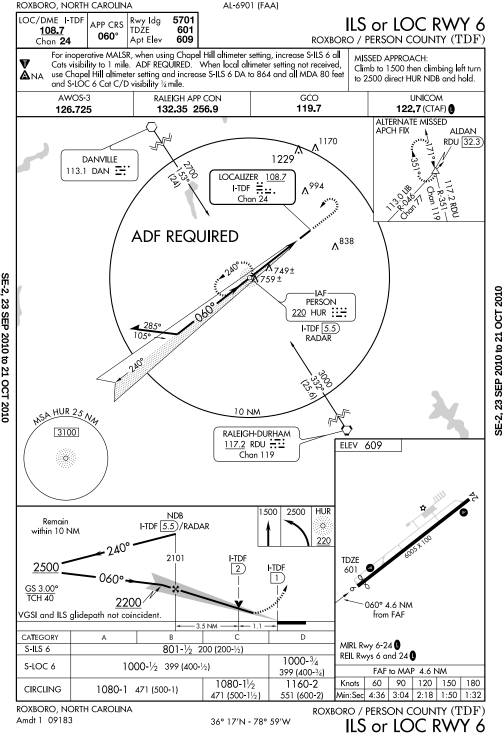
BUZZY SIX ARRIVAL (BUZZY.BUZZY6) 10266

N33°51.44′ - W81°03.23′ L-24, H-9-12

SE-2, 23 SEP 2010 to 21 OCT 2010

NOTE: DME required.

NOTE: Chart not to scale.

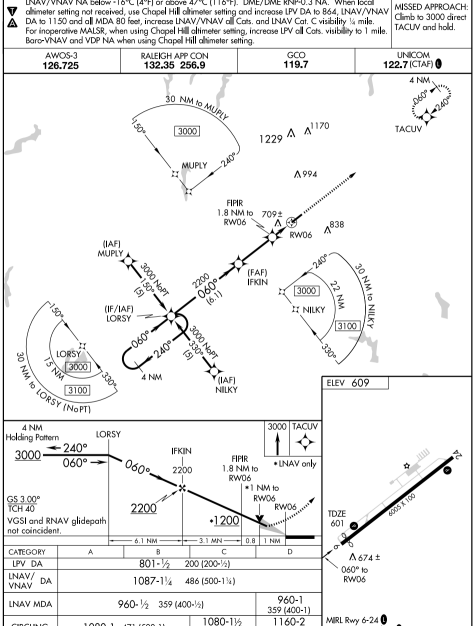


AL-6901 (FAA)

RNAV (GPS) RWY 6 ROXBORO / PERSON COUNTY (TDF)

SE-2, 23 SEP 2010 to 21 OCT 2010

For inoperative MALSR, increase LNAV Cat. D visibility to 11/4. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 47°C (116°F). DME/DME RNP-0.3 NA. When local altimeter setting not received, use Chapel Hill altimeter setting and increase LPV DA to 864, LNAV/VNAV DA to 1150 and all MDA 80 feet, increase LNAV/VNAV all Cats. and LNAV Cat. C visibility 1/4 mile.



ROXBORO, NORTH CAROLINA Orig 09127

1080-1 471 (500-1)

CIRCLING

SE-2,

23 SEP 2010 to 21 OCT 2010

ROXBORO / PERSON COUNTY (TDF)RNAV (GPS) RWY 6

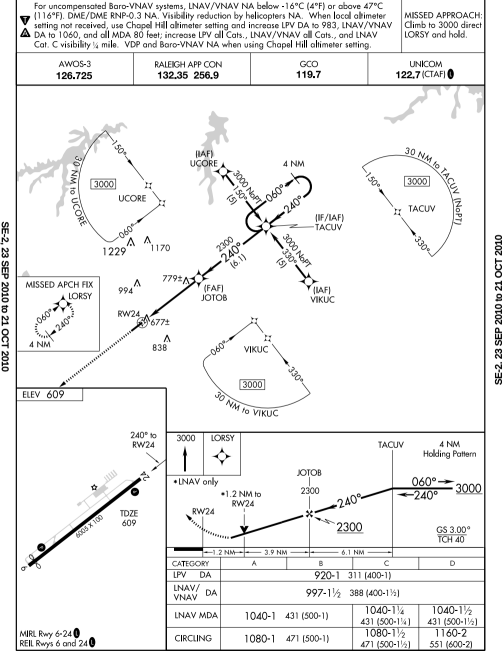
REIL Rwys 6 and 24 🗓

551 (600-2)

1080-11/2

471 (500-11/2)

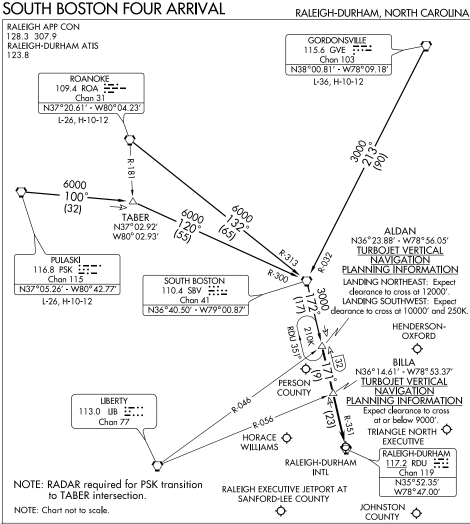
RNAV (GPS) RWY 24 ROXBORO / PERSON COUNTY (TDF)



ROXBORO, NORTH CAROLINA Orig-A 09127

ROXBORO / PERSON COUNTY (TDF) (GPS)

23 SEP 2010 to 21 OCT 2010



GORDONSVILLE TRANSITION (GVE.SBV4): From over GVE VORTAC via GVE R-213 and SBV R-032 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . PULASKI TRANSITION (PSK.SBV4): From over PSK VORTAC via PSK R-100 and SBV R-300 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . ROANOKE TRANSITION (ROA.SBV4): From over ROA VORTAC via ROA R-132 and

SBV R-313 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence From over ALDAN INT via RDU R-351 to BILLA INT, then via RDU R-351 to

RDU VORTAC. For arrival to Raleigh-Durham Intl (RDU), Franklin County (LHZ), Horace Williams (IGX), Johnston County (JNX) and Sanford-Lee County Rgnl (TTA) airports:

Expect radar vectors to final approach course after BILLA INT. For arrival to Henderson-Oxford (HNZ) and Person County (TDF) airports: Expect radar vectors to final approach course after ALDAN INT.

SOUTH BOSTON FOUR ARRIVAL

RALEIGH-DURHAM, NORTH CAROLINA

276

ROXBORO

PERSON CO

S2 FUEL 100LL. JET A1+ NOTAM FILE TDF RWY 06-24: H6005X100 (ASPH) S-30 MIRL

(TDF) 6 S UTC-5(-4DT) N36°17.08′ W78°59.08′

RWY 06: REIL, PAPI (P2L)—GA 3.25° TCH 43', Thid dspicd 304'. Trees

RWY 24: REIL, PAPI (P2L)—GA 3.0° TCH 40', Trees.

AIRPORT REMARKS: Attended 1300-2300Z‡. For svc after hrs call 336-504-3441 or 919-423-3554. Deer and birds on and invof

arpt. ACTIVATE MIRL Rwy 06-24. REIL Rwy 06 and Rwy 24, and PAPI Rwv 06 and Rwv 24-CTAF.

WEATHER DATA SOURCES: AWOS-3 126.725 (336) 364-1651. COMMUNICATIONS: CTAF/UNICOM 122.7 R RALEIGH APP/DEP CON 132.35

GCO 119.7 (RALEIGH CLNC)

RADIO AIDS TO NAVIGATION: NOTAM FILE DCA. SOUTH BOSTON (L) VORTAC 110.4 SBV Chan 41 N36°40.50'

W79°00.87' 181° 23.4 NM to fld. 530/05W.

NDB (MHW/LOM) 220 HUR N36°14.00′ W79°03.95′

NM to fld. NOTAM FILE TDF. ILS/DME 108.7 I-TDF Chan 24 Rwv 06. Class IB.

PERSON NDB. LOM unmonitored. ILS/DME unmonitored. COMM/NAV/WEATHER REMARKS: AWOS-3 visibility information unreliable.

RUTHERFORD CO-MARCHMAN FLD (See RUTHERFORDTON)

RUTHERFORDTON RUTHERFORD CO-MARCHMAN FLD (FOD) 3 N UTC-5(-4DT) N35°25.69' W81°56.11'

1077 B S4 FUEL 100LL, JET A1+ OX 1, 3 NOTAM FILE FOD RWY 01-19: H5000X100 (ASPH) S-12.5 MIRL 0.4% up N

RWY 01: REIL, PAPI(P2L)—GA 3.0° TCH 29', Trees. RWY 19: PAPI (P2L)-GA 3.5° TCH 20'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1300-2300Z‡, Sat

1400-2200Z‡, and Sun 1800-2200Z‡. For svc after hrs call 828-287-0800, Deer invof arpt, 100' dropoff 230' from thid Rwy

01. ACTIVATE MIRL Rwy 01-19 and REIL Rwy 01-CTAF after

0300Z‡. PAPI Rwy 01 and Rwy 19 on 24 hrs. WEATHER DATA SOURCES: AWOS-3 118.275 (828) 287-6498. COMMUNICATIONS: CTAF/UNICOM 122.8

(R) GREER APP/DEP CON 119.4 (1100-0445Z‡) ATLANTA CENTER APP/DEP CON 119.575 (0445-1100Z±)

RADIO AIDS TO NAVIGATION: NOTAM FILE AND. SPARTANBURG (H) VORTAC 115.7 SPA Chan 104 N35°02.02'

W81°55.62' 001° 23.6 NM to fld. 910/02W. NDB (MHW) 344 RFE N35°20.94′ W81°57.17′ to fld. NOTAM FILE FOD.

ILS/DME 109.55 I-FQD Chan 32(Y) Rwy 01.

015° 4.8 NM

060° 5 0

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H-9C. 12H. L-26J. 36G IAP <3 ß

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(P)

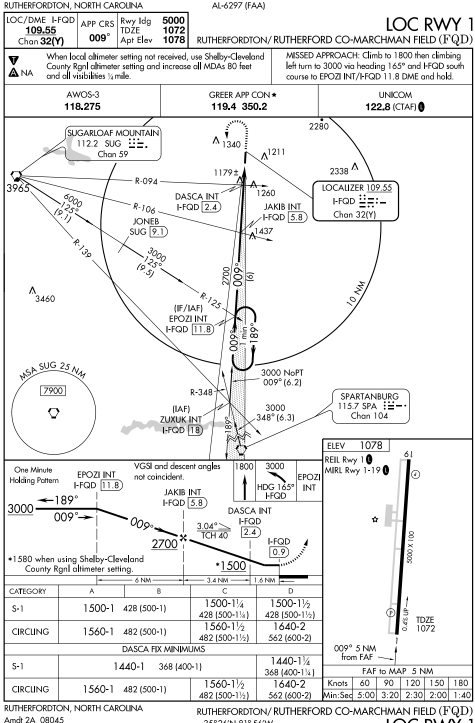
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WASHINGTON

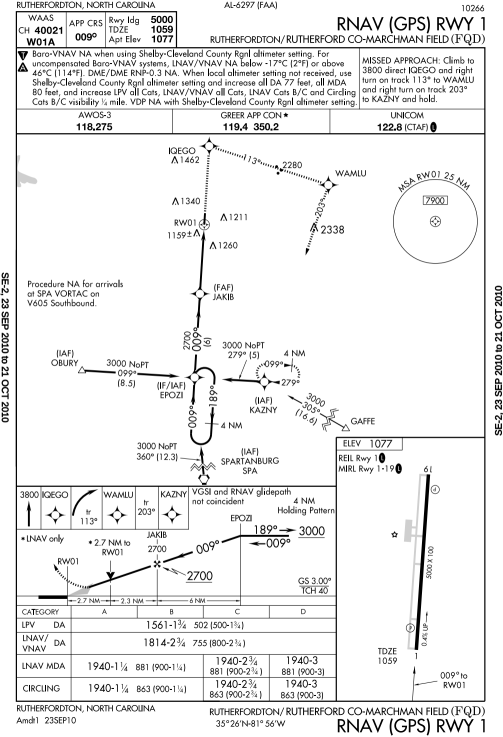
CHARLOTTE H-9B. 12G. L-25C

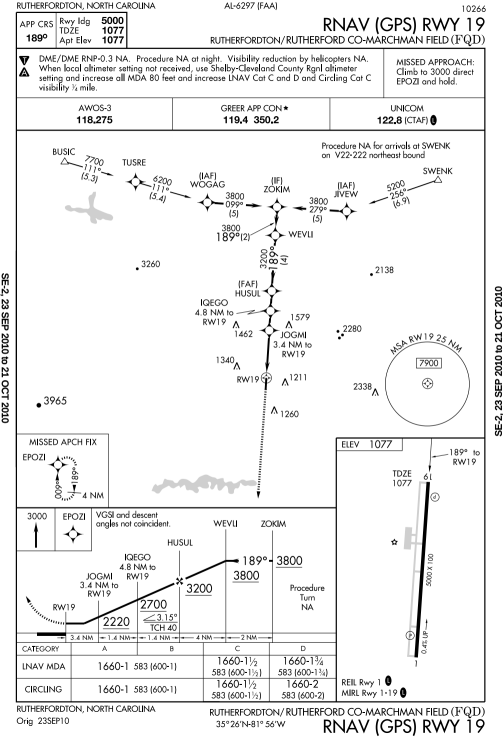
IAP

C3



35°26'N-81°56'W RW SE-2, 23 SEP 2010 to 21 OCT 2010





NORTH CAROLINA

SALISBURY

772 B S4 FUEL 100LL, JET A1 + OX 4 NOTAM FILE RUO RWY 02-20: H5501X100 (ASPH) S-45, D-55 MIRL

3 SW UTC-5(-4DT) N35°38.75′ W80°31.22′

RWY 20: MALSR. REIL. PAPI(P2L)-GA 3.0° TCH 39'. AIRPORT REMARKS: Attended 1300-0100Z‡. 24 hr self-service avbl for 100LL with credit card. Tran mil fuel. Lgtd park, ramp clsd to all

tfc except military acft with PPR. Operational Mon-Fri 1200-2030Z‡ exc holidays. MIRL Rwy 02-20 preset low ints; to increase ints and ACTIVATE REIL Rwy 02 and Rwy 20: PAPI Rwy

WEATHER DATA SOURCES: AWOS-3 118.175 (704) 637-6197. COMMUNICATIONS: CTAF/UNICOM 122.8 CHARLOTTE APP/DEP CON 128.32 CHARLOTTE CLNC DEL 127.35 RADIO AIDS TO NAVIGATION: NOTAM FILE CLT.

02 and Rwy 20 and MALSR Rwy 20-CTAF.

RWY 02: REIL, PAPI(P2L)-GA 3.0° TCH 38', Trees.

CHARLOTTE (L) VORW/DME 115.0 CLT Chan 97 N35°11.42' W80°57.11' 043° 34.5 NM to fld. 733/05W. ROVDY NDB (MHW/LOM) 275 RU N35°43.99' W80°29.37' 202°

5.4 NM to fld. NOTAM FILE RUO. ILS 109.95 I–RUQ Rwy 20. Class IB. LOM ROVDY NDB. GS unusable byd 4° right of course and byd 7° left of course.

SANDHILLS N35°12.93′ W79°35.28′ NOTAM FILE RDU.

(L) VORTAC 111.8 SDZ Chan 55 207° 21.2 NM to Richmond Co. 590/03W. VOR portion unusable:

026°-074° byd 10 NM blo 5,000'; 075°-143°

144°-154° blo 60'. 144°-154° bvd 23 NM 155°-179° blo 5.000'. RC0 122.1R 111.8T (RALEIGH RADIO)

ROWAN CO

(RUQ)

SANFORD

RALEIGH EXEC JETPORT AT SANFORD-LEE CO (TTA) 7 NE UTC-5(-4DT) N35°35.03' W79°06.05'

246 B S4

RWY 03-21: H6500X100 (ASPH) S-30, D-80 HIRL 0.3% up SW

(R) RALEIGH APP/DEP CON 125.3 GCO 135.075 (RALEIGH CLNC) RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

LEECO NDB (MHW/LOM) 406 TT

ILS/DME 110.75 I-TTA Chan 44(Y)

Rwy 03 and REIL Rwy 21—CTAF. PAPI Rwy 03 and Rwy 21 on continuously. WEATHER DATA SOURCES: AWOS-3 120.625 (919) 708-5382. COMMUNICATIONS: CTAF/UNICOM 123.075

RWY 03: MALSR. PAPI(P4L)-GA 3.0° TCH 45'. Trees. RWY 21: REIL. PAPI(P4L)-GA 3.0° TCH 45'. Trees. AIRPORT REMARKS: Attended 1200-0000Z±. For svc after hrs call 919-770-5945, ACTIVATE HIRL Rwv 03-21, MALSR

FUEL 100LL, JET A1+ OX 3 NOTAM FILE TTA

SANDHILLS (L) VORTAC 111.8 SDZ Chan 55 N35°12.93′ W79°35.28′ 050° 32.5 NM to fld. 590/03W.

Rwv 03. LOM LEECO NDB.

N35°29.84′ W79°08.40′ 028° 5.5 NM to fld.

180°-264° blo 8000′ 301°-019° bvd 10 NM blo 10.000'

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CHARLOTTE H-9C, 12H, L-25E, 35A, 36F

CHARLOTTE

IAP

H-9C. 12H. L-36F

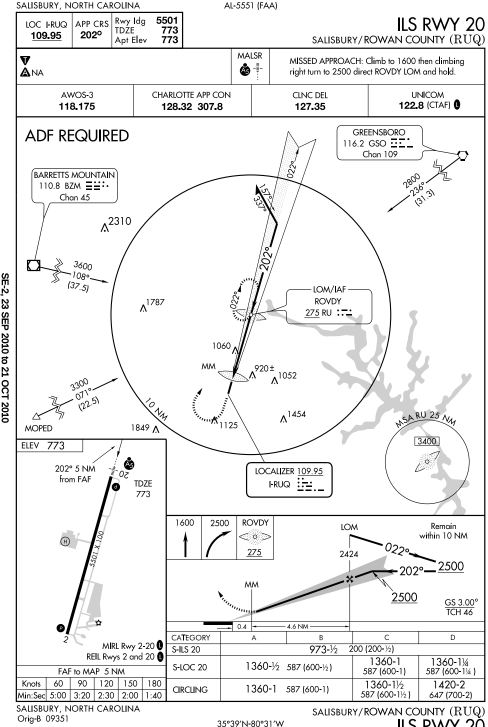
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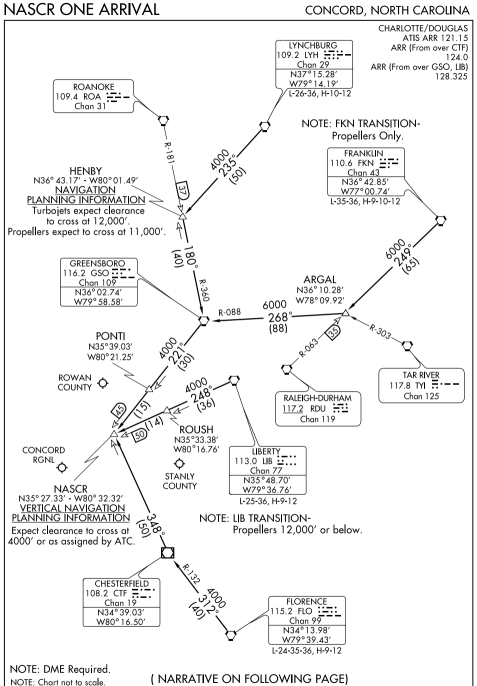
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03 (C)

CHARLOTTE H-9B. 12H. L-25D. 36E





NASCR ONE ARRIVAL

23 SEP 2010 to 21 OCT 2010

CONCORD, NORTH CAROLINA

NASCR ONE ARRIVAL (NASCR.NASCR1)

CONCORD, NORTH CAROLINA

ARRIVAL DESCRIPTION

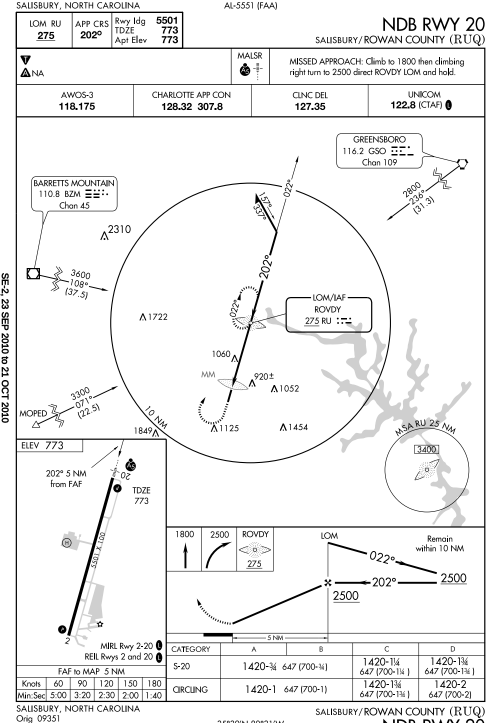
FLORENCE TRANSITION (FLO.NASCR1): From over FLO VORTAC via FLO R-312 to CTF VOR/DME then via CTF R-348 to NASCR INT. Thence.... FRANKLIN TRANSITION (FKN.NASCR1): From over FKN VORTAC via

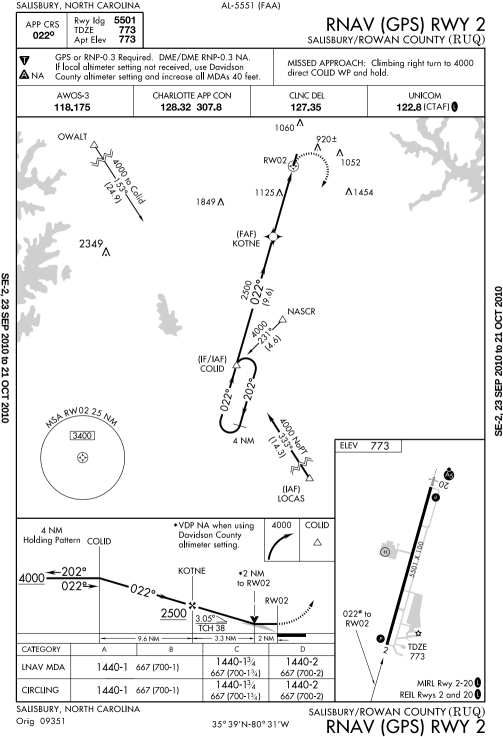
FKN R-249 to ARGAL INT then via GSO R-088 to GSO VORTAC then via GSO R-221 to NASCR INT. Thence....

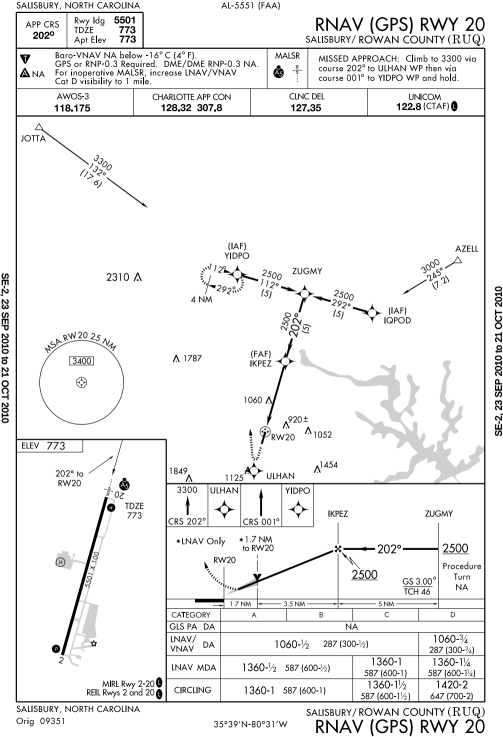
LIBERTY TRANSITION (LIB.NASCR1): From over LIB VORTAC via LIB R-248 to NASCR INT. Thence....

LYNCHBURG TRANSITION (LYH.NASCR1): From over LYH VORTAC via LYH R-235 to HENBY INT then via GSO R-360 to GSO VORTAC then via GSO R-221 to NASCR INT. Thence....

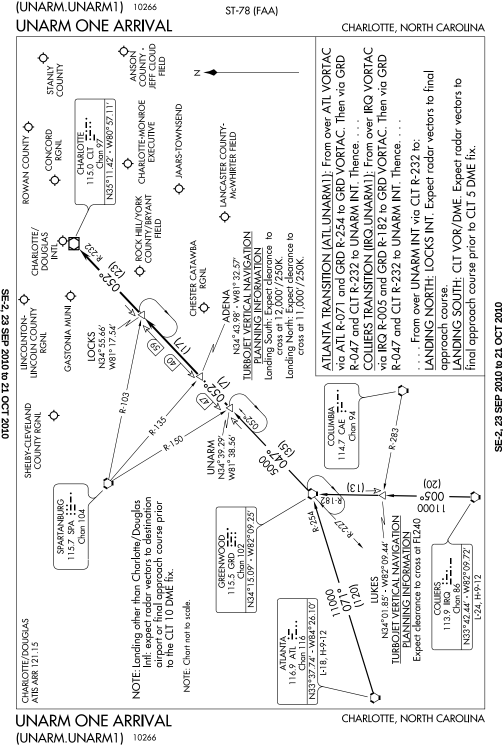
....From over NASCR INT expect vectors to final approach course.







(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ♦ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM.SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER



NORTH CAROLINA

SALISBURY ROWAN CO (RUQ) 3 SW UTC-5(-4DT) N35°38.75′ W80°31.22′

772 B S4 FUEL 100LL, JET A1 + OX 4 NOTAM FILE RUO RWY 02-20: H5501X100 (ASPH) S-45, D-55 MIRL RWY 02: REIL, PAPI(P2L)-GA 3.0° TCH 38', Trees.

RWY 20: MALSR. REIL. PAPI(P2L)-GA 3.0° TCH 39'. AIRPORT REMARKS: Attended 1300-0100Z‡. 24 hr self-service avbl for

100LL with credit card. Tran mil fuel. Lgtd park, ramp clsd to all tfc except military acft with PPR. Operational Mon-Fri 1200-2030Z‡ exc holidays. MIRL Rwy 02-20 preset low ints; to increase ints and ACTIVATE REIL Rwy 02 and Rwy 20: PAPI Rwy

02 and Rwy 20 and MALSR Rwy 20-CTAF. WEATHER DATA SOURCES: AWOS-3 118.175 (704) 637-6197. COMMUNICATIONS: CTAF/UNICOM 122.8 CHARLOTTE APP/DEP CON 128.32 CHARLOTTE CLNC DEL 127.35 RADIO AIDS TO NAVIGATION: NOTAM FILE CLT.

CHARLOTTE (L) VORW/DME 115.0 CLT Chan 97 N35°11.42' W80°57.11' 043° 34.5 NM to fld. 733/05W. ROVDY NDB (MHW/LOM) 275 RU N35°43.99' W80°29.37' 202°

5.4 NM to fld. NOTAM FILE RUO. ILS 109.95 I–RUQ Rwy 20. Class IB. LOM ROVDY NDB. GS unusable byd 4° right of course and byd 7° left of course.

SANDHILLS N35°12.93′ W79°35.28′ NOTAM FILE RDU. (L) VORTAC 111.8 SDZ Chan 55 207° 21.2 NM to Richmond Co. 590/03W.

VOR portion unusable:

144°-154° blo 60'. 144°-154° bvd 23 NM

COMMUNICATIONS: CTAF/UNICOM 123.075 (R) RALEIGH APP/DEP CON 125.3 GCO 135.075 (RALEIGH CLNC) RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

LEECO NDB (MHW/LOM) 406 TT

ILS/DME 110.75 I-TTA Chan 44(Y)

155°-179° blo 5.000'. RC0 122.1R 111.8T (RALEIGH RADIO) SANFORD

246 B S4

026°-074° byd 10 NM blo 5,000'; 075°-143°

WEATHER DATA SOURCES: AWOS-3 120.625 (919) 708-5382.

N35°35.03' W79°06.05'

RALEIGH EXEC JETPORT AT SANFORD-LEE CO (TTA) 7 NE UTC-5(-4DT)

Rwy 03 and REIL Rwy 21—CTAF. PAPI Rwy 03 and Rwy 21 on continuously.

FUEL 100LL, JET A1+ OX 3 NOTAM FILE TTA RWY 03-21: H6500X100 (ASPH) S-30, D-80 HIRL 0.3% up SW

RWY 03: MALSR. PAPI(P4L)-GA 3.0° TCH 45'. Trees. RWY 21: REIL. PAPI(P4L)-GA 3.0° TCH 45'. Trees.

SANDHILLS (L) VORTAC 111.8 SDZ Chan 55 N35°12.93′ W79°35.28′ 050° 32.5 NM to fld. 590/03W.

Rwv 03. LOM LEECO NDB.

N35°29.84′ W79°08.40′ 028° 5.5 NM to fld.

AIRPORT REMARKS: Attended 1200-0000Z±. For svc after hrs call 919-770-5945, ACTIVATE HIRL Rwv 03-21, MALSR

180°-264° blo 8000′

301°-019° bvd 10 NM blo 10.000'

CHARLOTTE H-9C. 12H. L-36F

IAP

CHARLOTTE H-9C, 12H, L-25E, 35A, 36F

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H-9B. 12H. L-25D. 36E

CHARLOTTE

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(BUZZY.BUZZY6) 10266 ST-516 (FAA) **BUZZY SIX ARRIVAL** RALEIGH/DURHAM, NORTH CAROLINA RALEIGH APP CON Ò 128.3 307.9 HENDERSON-RALEIGH-DURHAM ATIS PERSON COUNTY • OXFORD 123.8 HORACE $oldsymbol{\diamondsuit}$ RALEIGH-DURHAM WILLIAMS INTL **BUZZY** N35°30.32′ - W79°23.14′ Turbojets: Expect clearance to cross RALEIGH-DURHAM at 11,000' at 250K IAS 117.2 RDU 🗔 (in a Northeast operation). Chan 119 **RALEIGH** N35°52.35′ **EXECUTIVE** W78°47.00′ JETPORT AT SANFORD-LEE SANDHILLS 111.8 SDZ =:... Chan 55 COUNTY N35°12.93′ - W79°35.28′ **TENNI** N34°46.90′ - W80°03.81′ Turbojets: Expect clearance to cross at FL210. **FLORENCE** 115.2 FLO :--: Chan 99 COLUMBIA 114.7 CAE Chan 94

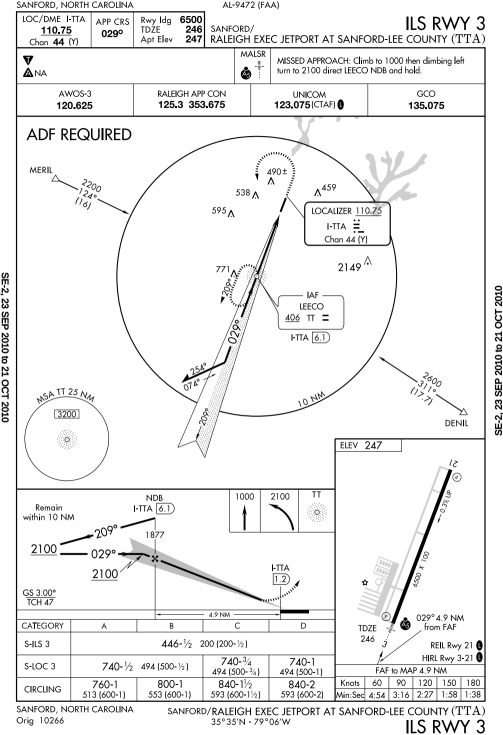
From over Columbia (CAE) via CAE R-043 and Sandhills (SDZ) R-225 to SDZ. Thence via SDZ R-033 to BUZZY INT. Thence via Raleigh-Durham (RDU) R-237 to RDU. Expect radar vectors to final approach course after BUZZY INT.

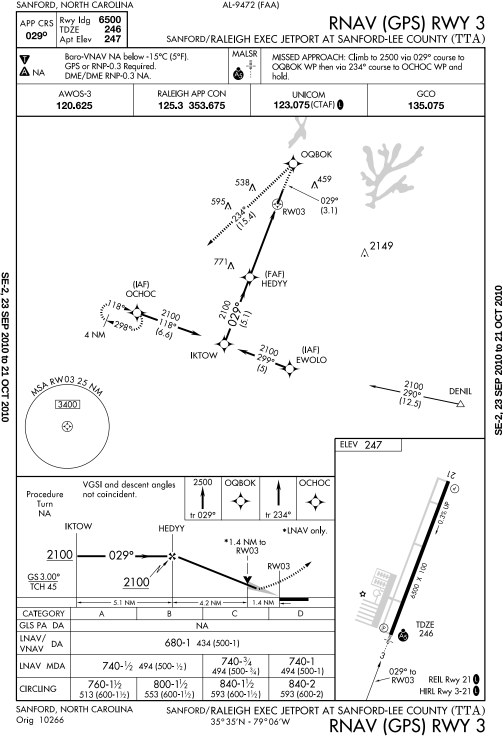
N33°51.44′ - W81°03.23′ L-24, H-9-12

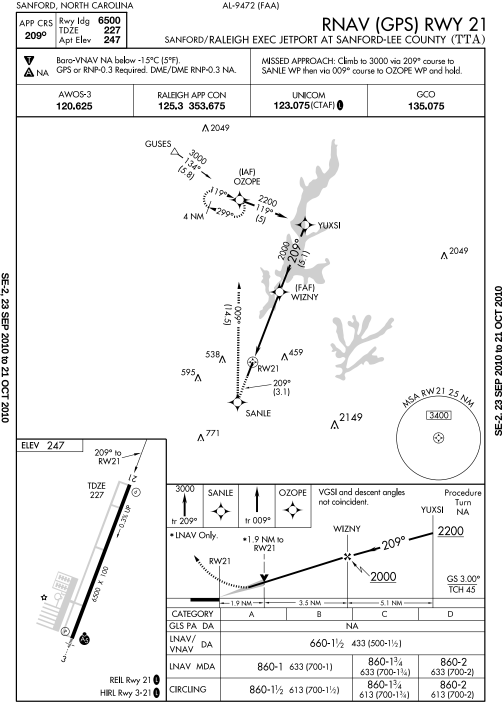
SE-2, 23 SEP 2010 to 21 OCT 2010

NOTE: DME required.

NOTE: Chart not to scale.







SANFORD, NORTH CAROLINA Orig 10266

SANFORD/RALEIGH EXEC JETPORT AT SANFORD-LEE COUNTY (TTA) 35°35'N - 79°06'W

SOUTH BOSTON FOUR ARRIVAL RALEIGH-DURHAM, NORTH CAROLINA RALEIGH APP CON 128.3 307.9 **GORDONSVILLE** RALEIGH-DURHAM ATIS 115.6 GVE ... Chan 103 N38°00.81′ - W78°09.18′ **ROANOKE** L-36, H-10-12 109.4 ROA ∺ Chan 31 N37°20.61′ - W80°04.23′ L-26, H-10-12 6000 100°-(32)60₀₀ **TABER** رى′ دى' N37°02.92 **ALDAN** W80° 02.93′ N36°23.88' - W78°56.05' TURBOJET VERTICAL NAVIGATION PULASKI 116.8 PSK ::: -PLANNING INFORMATION Chan 115 SOUTH BOSTON LANDING NORTHEAST: Expect 110.4 SBV **∷**: N37°05.26′ - W80°42.77′ clearance to cross at 12000'. LANDING SOUTHWEST: EXPERIENCE to clearance to cross at 10000' and 250K. L-26, H-10-12 Chan 41 N36°40.50′ - W79°00.87 HENDERSON-**OXFORD BILLA** N36°14.61′ - W78°53.37′ TURBOJET VERTICAL PERSON COUNTY NAVIGATION LIBERTY PLANNING INFORMATION 113.0 LIB 😳 Expect clearance to cross R-056 at or below 9000'. Chan 77 triangle north 🗘 HORACE 🖒 **EXECUTIVE** WILLIAMS

GORDONSVILLE TRANSITION (GVE.SBV4): From over GVE VORTAC via GVE R-213 and SBV R-032 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . PULASKI TRANSITION (PSK.SBV4): From over PSK VORTAC via PSK R-100 and SBV R-300 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . ROANOKE TRANSITION (ROA.SBV4): From over ROA VORTAC via ROA R-132 and

SBV R-313 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence From over ALDAN INT via RDU R-351 to BILLA INT, then via RDU R-351 to

RDU VORTAC. For arrival to Raleigh-Durham Intl (RDU), Franklin County (LHZ), Horace Williams (IGX), Johnston County (JNX) and Sanford-Lee County Rgnl (TTA) airports:

Expect radar vectors to final approach course after BILLA INT. For arrival to Henderson-Oxford (HNZ) and Person County (TDF) airports: Expect radar vectors to final approach course after ALDAN INT.

SOUTH BOSTON FOUR ARRIVAL

NOTE: RADAR required for PSK transition

to TABER intersection.

NOTE: Chart not to scale.

RALEIGH-DURHAM, NORTH CAROLINA

RALEIGH-DURHAM

N35°52.35

W78°47.00

JOHNSTON

COUNTY

RALEIGH-DURHAM

INTL

RALEIGH EXECUTIVE JETPORT AT

SANFORD-LEE COUNTY

23 SEP 2010 to 21 OCT 2010

CHARL OTTE

CHARLOTTE

ΙΔΡ

H-9R 12G I-25D

NORTH CAROLINA

3 SW UTC-5(-4DT) N35°42.27′ W79°30.24′

SHELBY-CLEVELAND CO RGNL (EHO) 3 SW UTC-5(-4DT)

847 B S4 FIIFI 10011 IFT A1+ NOTAM FILE ROLL RWY 05-23: H5002X100 (ASPH) S-21

RWY 05: PAPI(P2L)-GA 3.0° TCH 41'. Trees. RWY 23: PAPI(P2L)-GA 3.0° TCH 28'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1300-220071. Sat

1500-2000Z±. Sun 1800-2100Z±. Fuel avbl 24 hrs self-svc with credit card. For svc after hrs call 704-284-3321, Rwv 05 has 45' dropoff 100' from thid. Rwy 23 has 35' dropoff 600' from thid. After 0300Z±. ACTIVATE MIRL Rwv 05-23-CTAF. PAPI Rwv 05 and Rwv 23 on continuously.

WEATHER DATA SOURCES: AWOS-3 118,425 (704) 487-0100. COMMUNICATIONS: CTAF/UNICOM 122.8 CHARLOTTE APP/DEP CON 134 75

FIRST RIVER NDB (MHW) 417 SLP N35°15.16' W81°35.93'

RADIO AIDS TO NAVIGATION: NOTAM FILE AND.

SPARTANBURG (H) VORTAC 115.7 SPA Chan 104 N35°02.02'

W81°55.62' 052° 20.9 NM to fld. 910/02W.

(See MARION)

fld NOTAM FILE RDU

23502 X 100

N35°15.35′ W81°36.05′

SILFR CITY MIINI (5W8)

SHIFLET FLD

614 B S4 FUEL 100LL. JET A1+ NOTAM FILE RDU RWY 04-22: H5000X75 (ASPH) S-25 MIRL 0.3% up NE

RWY 04: PAPI(P2L)-GA 4.0° TCH 40'. Tree. RWY 22: PAPI(P2L)-GA 3.0° TCH 30'. Trees.

AIRPORT REMARKS: Attended Mon-Sat 1400-22007±. Sun 1700-2200Z±. After hrs fuel or svcs call 919-545-0138 or 919-619-2707. Fuel 100LL avbl 24 hrs self svc. Deer and birds on and invof arpt. MIRL Rwy 04-22 preset low ints dusk-05007±: to increase ints and ACTIVATE after 0500Z‡—CTAF, PAPI Rwv 04

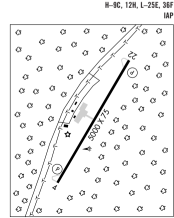
COMMUNICATIONS: CTAF/UNICOM 122.7 (R) GREENSRORD APP/DEP CON 118 5 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

and 22 opr continuously.

LIBERTY (L) VORTAC 113.0 LIB Chan 77 N35°48.70' W79°36.76' 143° 8.3 NM to fld. 830/03W.

NDB (MHW) 371 TOX N35°45.69' W79°27.74' 218° 4.0 NM

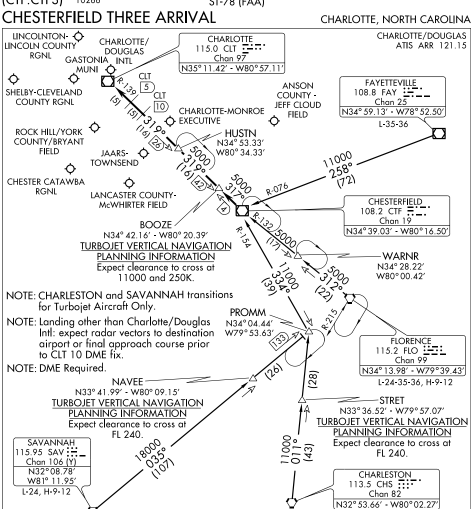
to fld.



(CTF.CTF3)

23 SEP

2010 to 21 OCT 2010



CHARLESTON TRANSITION (CHS.CTF3): From over CHS VORTAC via CHS R-011 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

FAYETTEVILLE TRANSITION (FAY.CTF3): From over FAY VOR/DME via FAY R-258 and

CTF R-076 to CTF VOR/DME. Thence....

FLORENCE TRANSITION (FLO.CTF3): From over FLO VORTAC via FLO R-312 and CTF R-132 to CTF VOR/DME. Thence....

SAVANNAH TRANSITION (SAV.CTF3): From over SAV VORTAC via SAV R-035 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

NOTE: Chart not to scale.

. . . . From over CTF VOR/DME via CTF R-317 to BOOZE, then via CLT R-139 to: (LANDING NORTH) HUSTN INT: Expect radar vectors to final approach course.

(LANDING SOUTH) CLT VOR/DME: Expect radar vectors to final approach course prior

to CLT 5 DME fix.

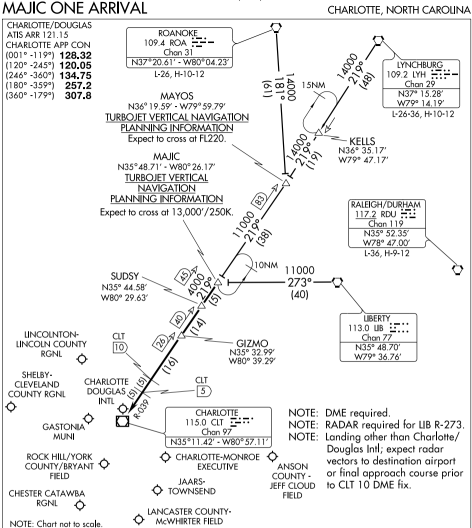
CHESTERFIELD THREE ARRIVAL

CHARLOTTE, NORTH CAROLINA

L-23-24, H-9-12

23 SEP 2010 to 21 OCT 2010

(CTF.CTF3) 10266



LIBERTY TRANSITION (LIB.MAJIC1): From over LIB VORTAC via LIB R-273

to MAJIC INT. Thence. . . .

23 SEP 2010 to

21 OCT 2010

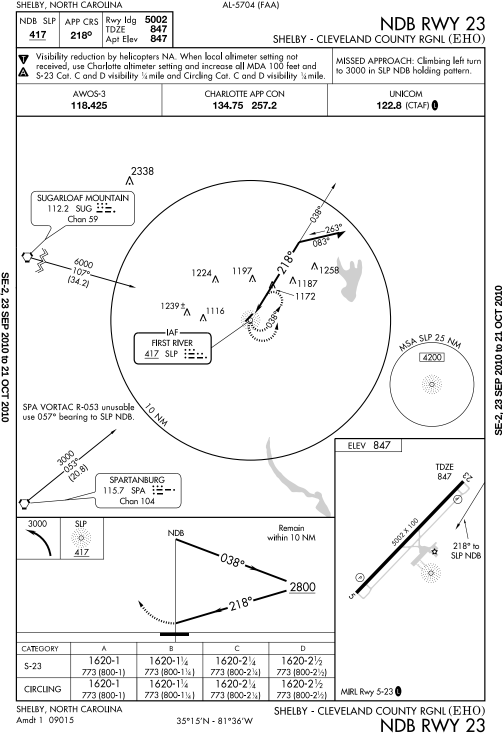
LYNCHBURG TRANSITION (LYH.MAJIC1): From over LYH VORTAC via LYH R-219 and CLT R-039 to MAJIC INT. Thence. . . .

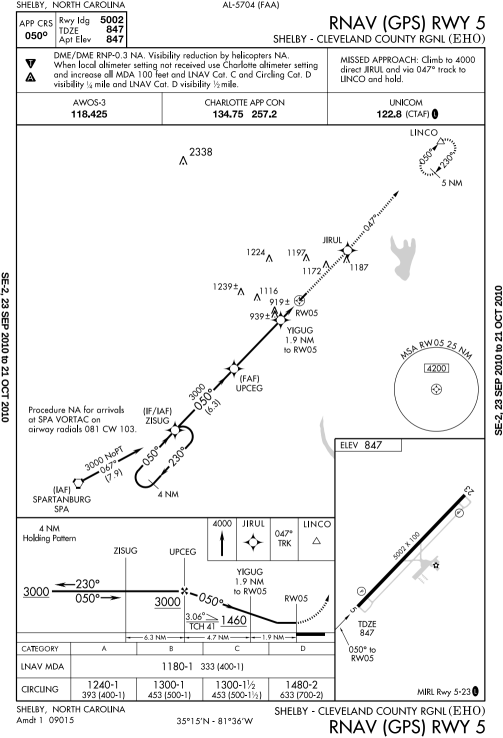
ROANOKE TRANSITION (ROA.MAJIC1): From over ROA VORTAC via ROA R-181 and CLT R-039 to MAJIC INT. Thence. . . .

. . . .From over MAJIC via CLT R-039 to:

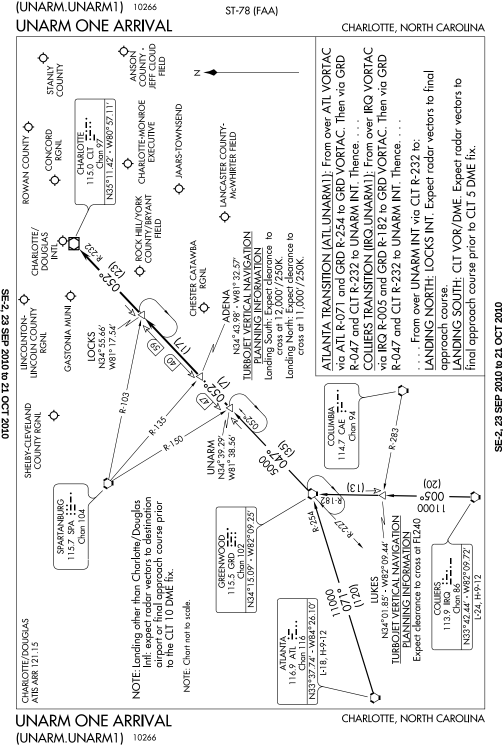
<u>LANDING NORTH:</u> CLT VOR/DME. Expect radar vectors to final approach course prior to the CLT 5 DME fix.

LANDING SOUTH: GIZMO. Expect radar vectors to final approach course.





(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ♦ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM. SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER



CHARL OTTE

ΙΔΡ

H-9R 12G I-25D

NORTH CAROLINA

3 SW UTC-5(-4DT) N35°42.27' W79°30.24'

€3

SHELBY-CLEVELAND CO RGNL (EHO) 3 SW UTC-5(-4DT)

847 B S4 FIIFI 10011 IFT A1+ NOTAM FILE ROLL RWY 05-23: H5002X100 (ASPH) S-21

RWY 05: PAPI(P2L)-GA 3.0° TCH 41'. Trees.

RWY 23: PAPI(P2L)-GA 3.0° TCH 28'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1300-220071. Sat 1500-2000Z±. Sun 1800-2100Z±. Fuel avbl 24 hrs self-svc with

credit card. For svc after hrs call 704-284-3321, Rwv 05 has 45' dropoff 100' from thid. Rwy 23 has 35' dropoff 600' from thid. After 0300Z±. ACTIVATE MIRL Rwv 05-23-CTAF. PAPI Rwv 05 and Rwv 23 on continuously. WEATHER DATA SOURCES: AWOS-3 118.425 (704) 487-0100.

COMMUNICATIONS: CTAF/UNICOM 122.8 CHARLOTTE APP/DEP CON 134 75

RADIO AIDS TO NAVIGATION: NOTAM FILE AND.

SPARTANBURG (H) VORTAC 115.7 SPA Chan 104 N35°02.02'

W81°55.62' 052° 20.9 NM to fld. 910/02W.

FIRST RIVER NDB (MHW) 417 SLP N35°15.16' W81°35.93' fld NOTAM FILE RDU

SHIFLET FLD (See MARION)

SILFR CITY MIINI

614 B S4 FUEL 100LL. JET A1+ NOTAM FILE RDU RWY 04-22: H5000X75 (ASPH) S-25 MIRL 0.3% up NE

RWY 04: PAPI(P2L)-GA 4.0° TCH 40'. Tree. RWY 22: PAPI(P2L)-GA 3.0° TCH 30'. Trees.

(5W8)

AIRPORT REMARKS: Attended Mon-Sat 1400-22007±. Sun 1700-2200Z±. After hrs fuel or svcs call 919-545-0138 or 919-619-2707. Fuel 100LL avbl 24 hrs self svc. Deer and birds

COMMUNICATIONS: CTAF/UNICOM 122.7 (R) GREENSRORD APP/DEP CON 118 5

and 22 opr continuously.

RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

LIBERTY (L) VORTAC 113.0 LIB Chan 77 N35°48.70' W79°36.76' 143° 8.3 NM to fld. 830/03W.

NDB (MHW) 371 TOX N35°45.69' W79°27.74' 218° 4.0 NM

to fld.

on and invof arpt. MIRL Rwy 04-22 preset low ints dusk-05007±: to increase ints and ACTIVATE after 0500Z‡—CTAF, PAPI Rwv 04

23502 X 100

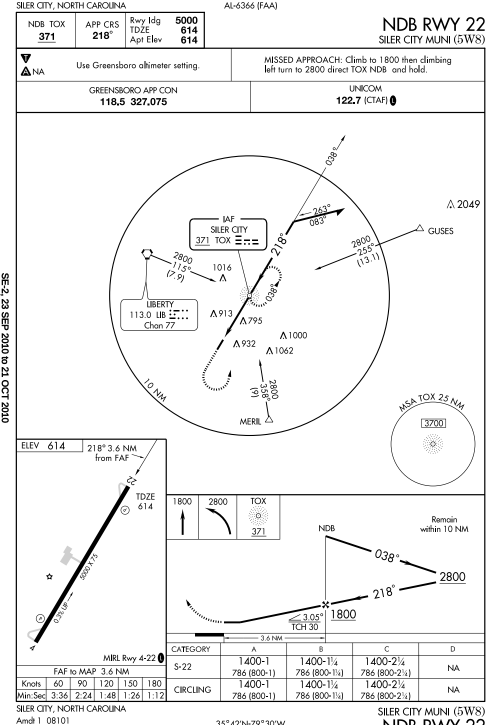
N35°15.35′ W81°36.05′

CHARLOTTE H-9C. 12H. L-25E. 36F IAP

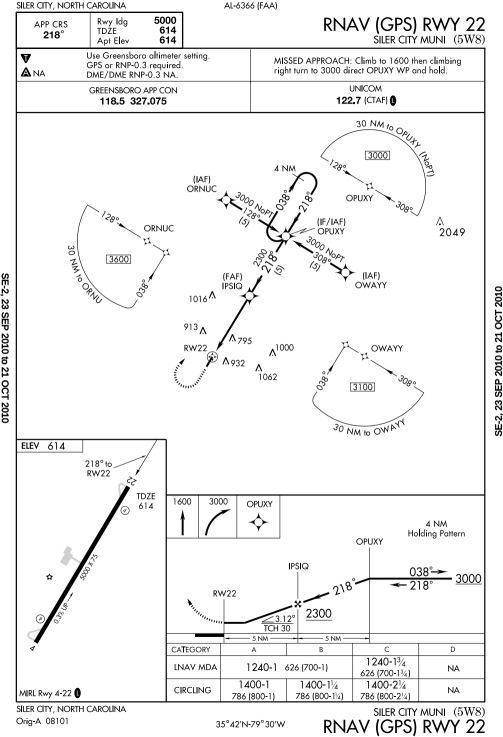
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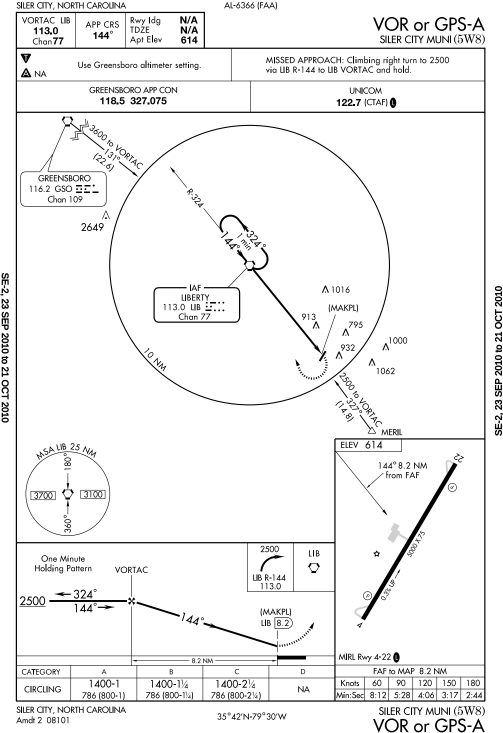
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35°42′N-79°30′W





RWY 27: REIL, PAPI(P2L)—GA 2.9° TCH 39', Thid dspicd 197',

(FBG)(KFBG)

NOTAM FILE FBG

PCN 20 F/A/W/T

MILITARY SERVICE: FUEL J8 24hr PPR for cold fuel. Hot refuel hrs Mon-Fri 2100-05007±.

AIRSPACE: CLASS D svc Mon 0510Z‡-Sat 0400Z‡, clsd holidays, other times CLASS G.

FAY

FGP

COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima.

1 E

MILITARY REMARKS: Opr Mon-Fri 1200-0400Z‡ Sat-Sun 1200-2000Z‡, CLOSED holidays. When twr and/or surface visibility is blo 4 SM the lesser value will be reported as prevailing. See FLIP AP/1 Flt Hazard and Supplementary Arpt Remark. RSTD 24 hr PPR for remain overnight and all civil acft, DSN 236-7804, C910-396-7804. No Haz Cargo area avbl. CAUTION Bird hazard. Arpt perimeter Igt may cause pilot distraction. IFC PAT TPA-Fixed-wing 1250(1006), rotary-wing 1000(756), MISC Pilots notify Simmons OPS 20 minutes out with Code 6 or aby on

during opr hr, other times remote briefing from 26 OWS Barksdale AFB, LA, DSN 781-4775, C318-456-4775.

Chan 25 N34°59.13′ W78°56.38′

Unmonitored Mon-Fri 0400-1200Z‡, Sat-Sun and holidays 2000-1200Z‡. No NOTAM MP 1st Mon

Not insp.

UTC-5(-4DT) N35°07.92' W78°56.17'

GND CON 121.9 229.4

PMSV METRO 141.25 265.6 (Mon 0400Z‡-Sat 0400Z‡, clsd holidays. Full svc

N35°08.33′ W78°48.75′ 275° 6.1 NM to fld. NOTAM FILE FBG.

CHARLOTTE

DIAP. AD

H-9C. 12H. L-35A. 36F

CLNC DEL 121.9

CINCINNATI

L-26J, 36F

CHARLOTTE

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H-9C, 12H, L-35B, 36F

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273° 6.1 NM to fld. 179/04W.

280

board. All acft ctc GND CON prior to engine start. All wheeled rotary-wing acft gnd taxi until reaching twy. No refuel avbl on VIP spots. COMMUNICATIONS: ATIS 139.25 R FAYETTEVILLE APP/DEP CON 133.0 295.0 TOWER 125.9 240.625 (Mon 0510Z‡-Sat 0400Z‡, clsd holidays)

N35°32.46′ W78°23.42′ S4 FUEL 100LL, JET A1+ TPA-1199(1035) RWY 03-21: H5500X100 (ASPH) S-65, D-65 MIRL

on and invof arpt. Be alert when taxiing near south

SLAMMER N36°22.90′ W79°45.77′ NDB (MHW) 423 SIF

(See JACKSONVILLE)

ASR/PAR Mon-Fri 1200-0400Z‡, clsd holidays)

SKY MANOR

1300-1330Z±.

FORT BRAGG NDB (MHW) 393

SIMMONS AAF (FORT BRAGG)

RWY 09-27: H5011X110 (ASPH)

RWY 09: Thid dspied 705'.

B TPA—See Remarks

FLT ADVISORY 125.9 240.625

BASE OPS 142.35 245.5

RADIO AIDS TO NAVIGATION: NOTAM FILE FAY. FAYETTEVILLE (L) VOR/DME 108.8

NOTAM FILE RDU. 315° 5.4 NM to Rockingham Co NC Shiloh. NDB unmonitored.

SMITHFIELD

JOHNSTON CO (JNX) 3 NW UTC-5(-4DT)

RWY 03: MALSR, PAPI(P4L)-GA 3.0° TCH 45', Trees. RWY 21: REIL. PAPI(P4L)-GA 4.0° TCH 49'. Trees. AIRPORT REMARKS: Attended Mon-Fri 1200-0000Z‡, Sat and Sun 1300-2300Z±, Unattended Thanksgiving and Christmas day, Deer

thid to left and right of centerline. 50' AGL twr 200' SW of Rwy 03 centerline. Avoid overflights of housing area in tfc pattern for noise abatement. Fly wider down winds and longer dep legs. Between 0130-1100Z‡ ACTIVATE MIRL Rwv 03-21, MALSR Rwv 03, REIL Rwy 21, PAPI Rwy 03 and Rwy 21, and twy Igts-CTAF.

(R) RALEIGH APP/DEP 125.3 GCO 135.075 (RALEIGH CLNC and FLIGHT SERVICES) RADIO AIDS TO NAVIGATION: NOTAM FILE RDU. RALEIGH/DURHAM (H) VORTACW 117.2 RDU Chan 119 N35°52.35′ W78°47.00′ 140° 27.6 NM to fld.

429/04W. JURLY NDB (MHW/LOM) 263 2200-1300Z‡, NDB unusable bvd 15 NM. I–JNX Chan 48(Y) Rwy 03. Class IB.

WEATHER DATA SOURCES: AWOS-3 120.225 (919) 934-3851.

ramp/corporate hangar. Rwy 03-21 30' dropoff 350' from Rwy 21

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NOTAM FILE JNX

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€3 €3 (3 JN N35°28.50′ W78°25.52′ 032°4.3 NM to fld. NOTAM FILE JNX. NDB unmonitored LOM JURLY NDB. JURLY (JN) NDB unmonitored 2200-1300Z‡. ILS GS/LOC unmonitored 2200-1300Z‡. DME unmonitored. JURLY(JN) NDB unusable byd 15

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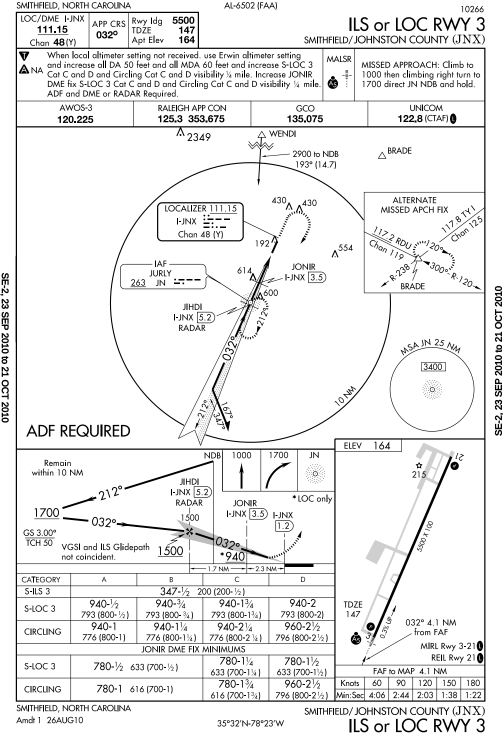
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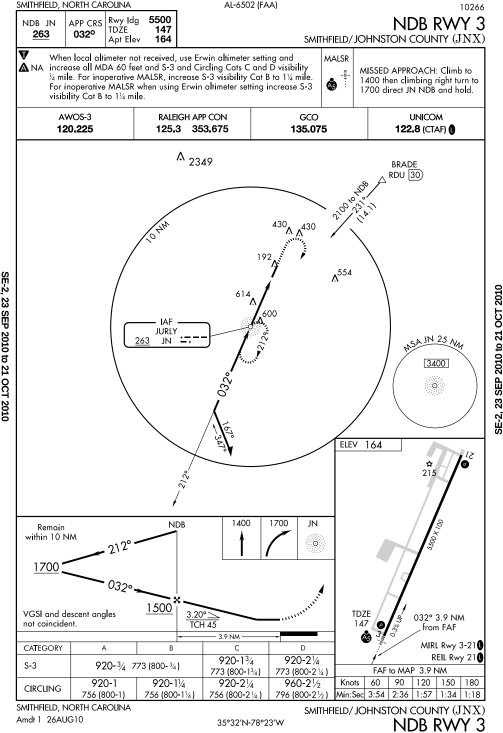
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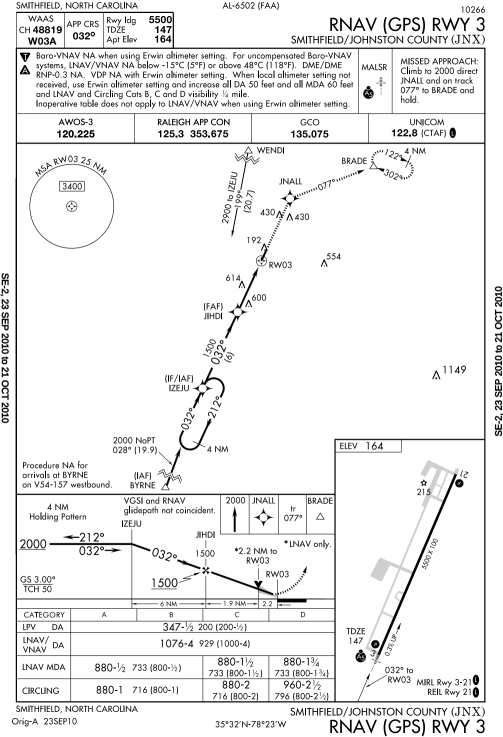
SMITH REYNOLDS (See WINSTON SALEM)

NM. OM OTS indef.

COMMUNICATIONS: CTAF/UNICOM 122.8







AL-6502 (FAA)

10238 RNAV (GPS) RWY 21

164 SMITHFIELD/JOHNSTON COUNTY (JNX) Apt Elev DME/DME RNP-0.3 NA. Visibility reduction by helicopters NA. When local altimeter MISSED APPROACH: Climbing Δ not received, use Erwin altimeter setting and increase all MDA 60 feet and Circling left turn to 2000 direct BRADE Cat D visibility ¼ mile. VDP NA with Erwin altimeter setting. and hold. AWOS-3 RALEIGH APP CON UNICOM GCO 120,225 125.3 353.675 135,075 122.8 (CTAF) (RALEIGH-DURHAM A 2208 **RDU** 2400 120.5) (IAF) Procedure NA for arrivals WUPÉK on RDU VORTAC airway radials 063 CW 120. (IF) HŮŇÚL Δ²³⁴⁹ (IAF)

(FAF)

JNALL

Λ₆₀₀

2000

RW21

CATEGORY

LNAV MDA

CIRCLING

CUMUT

1.7 NM to RW21 614 ^ ELEV 164 212° to

RW21

☆ 215

5500 x 100

MIRL Rwy 3-21

REIL Rwy 21

/12

TDZE 164

SE-2, 23 SEP 2010 to 21 OCT 2010

BRADE VGSI and descent angles not coincident. Δ CUMUT 1.7 NM to RW21 0.9 NM

to RW21

۸⁵⁵⁴

740

660-1 496 (500-1)

436 (500-1)

1500 3.03° TCH 49 6.1 NM 2.3 NM В

JNALL

JUGET

/4NM

600-11/2 600-11/4 436 (500-11/4) 436 (500-11/2) 660-11/2 960-2 1/2 496 (500-11/2) 796 (800-21/2)

2000

Procedure

Turn

NA

SMITHFIELD, NORTH CAROLINA Orig 26AUG10

35°32'N - 78°23'W

SE-2, 23 SEP 2010 to 21 OCT 2010

2000 to NIGET

NSA RW21 25 N4

3400

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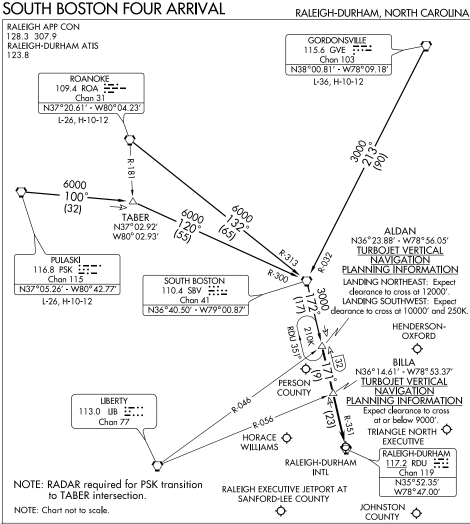
WADUG

-0.8

Α

600-1

23 SEP 2010 to 21 OCT 2010



GORDONSVILLE TRANSITION (GVE.SBV4): From over GVE VORTAC via GVE R-213 and SBV R-032 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . PULASKI TRANSITION (PSK.SBV4): From over PSK VORTAC via PSK R-100 and SBV R-300 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence. . . . ROANOKE TRANSITION (ROA.SBV4): From over ROA VORTAC via ROA R-132 and

SBV R-313 to SBV VORTAC, then via SBV R-172 to ALDAN INT. Thence From over ALDAN INT via RDU R-351 to BILLA INT, then via RDU R-351 to

RDU VORTAC. For arrival to Raleigh-Durham Intl (RDU), Franklin County (LHZ), Horace Williams (IGX), Johnston County (JNX) and Sanford-Lee County Rgnl (TTA) airports:

Expect radar vectors to final approach course after BILLA INT. For arrival to Henderson-Oxford (HNZ) and Person County (TDF) airports: Expect radar vectors to final approach course after ALDAN INT.

SOUTH BOSTON FOUR ARRIVAL

RALEIGH-DURHAM, NORTH CAROLINA

CHARL OTTE

CHARLOTTE

L-25C

NORTH CAROLINA

SOUTHEAST GREENSRORO (See GREENSBORO)

SPRIICE PINE

AVERY CO/MORRISON FLD (7A8) 4 NE UTC-5(-4DT) N35°56.67' W81°59.74'

S4 FUEL 100LL, JET A NOTAM FILE RDU

RWY 17-35: H3000X50 (ASPH) S-12.5 RWY 17: Building, Rgt tfc. RWY 35: Trees.

AIRPORT REMARKS: Attended Tue-Fri 1400-22007±, Sat 1600-23007±, Sun 1800-23007±, CLOSED on Mon. Self-svc fueling after hrs with credit card, JET A with additive premixed, FBO svc avbl, Arpt rstd to VFR only, Rwy

35 mountainous terrain above rwy elevation - 6000' from rwy end - 650' above rwy elevation - on centerline. Rwy 35 has 60' dropoff 200' from thid and 60' dropoff 70' left of centerline. Rwy 17 has 40' dropoff 300' from

828-766-8187

COMMUNICATIONS: CTAF/UNICOM 123.0 RADIO AIDS TO NAVIGATION: NOTAM FILE BNA.

HOLSTON MOUNTAIN (L) VORTAC 114.6 HMV 4321/04W.

STALS N35°14.64′ W77°41.90′ NOTAM FILE ISO. NDB (LOM) 276 IS 049° 6.8 NM to Kinston Rgnl Jetport At Stallings Fld.

(See ALBEMARLE)

MONTGOMERY CO (43A) 0 NE UTC-5(-4DT) N35°23.08′ W79°47.42′ FUEL 100LL, JET A NOTAM FILE RDU

628 B S4 RWY 03-21: H4001X75 (ASPH) S-11.4 RWY 21: Thid dsplcd 460'. Trees.

COMMUNICATIONS: CTAF/UNICOM 122.8 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

STANLY CO

STAR

SANDHILLS (L) VORTAC 111.8 SDZ STATESVILLE RGNL (SVH) 3 SW S4

FUEL 100LL, JET A, JET A1+ NOTAM FILE SVH

RWY 10-28: H7006X100 (ASPH) S-30, D-100 RWY 10: REIL. PAPI(P2L)—GA 3.0° TCH 61'. Thid dspicd 1000'. RWY 28: MALSR. PAPI(P2L)—GA 3.0° TCH 57'. Thid dspicd 550'. Trees. RUNWAY DECLARED DISTANCE INFORMATION

RWY 10: TORA-7006

RWY 28: TORA-7006

1300-0200Z‡. For after hrs svc call (704) 236-3319 or (704) 987-8679. Rwy 28 has 100' drop-off 250' right of centerline. ACTIVATE REIL Rwy 10, MALSR Rwy 28, PAPI Rwy 10 and Rwy 28-CTAF. HIRL Rwy 10-28 preset on med ints dusk-0400Z‡, to increase inst ACTIVATE-CTAF, After 0400Z ACTIVATE HIRL Rwy 10-28-CTAF.

TODA-7006

TODA-7006

AIRPORT REMARKS: Attended Mon-Fri 1100-0200Z±, Sat-Sun

WEATHER DATA SOURCES: AWOS-3 119.225 (704) 873-1978. COMMUNICATIONS: CTAF/UNICOM 123.075 R ATLANTA CENTER APP/DEP CON 125.15 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

1880/06W.

thid. Military ops in and around vicinity of arpt. Wildlife in and around vicinity of arpt. Gravel mining ops west of and adjacent to rwy. High terrain all quadrants, daylight VFR ops only, Rwy 35 uphill grade, Rwy 17 rgt traffic preferred for takeoff. Rwy 17 preferred for tkfs - Rwy 35 preferred for landings. Arpt phone number

Chan 93 N36°26.22' W82°07.77' 172° 30.2 NM to fld.

CHARLOTTE L-25E, 36F

AIRPORT REMARKS: Attended 1300-2200Z‡. Deer occasionally on rwy. 40' p-line 350'-750' from thId Rwy 21 across and left of centerline. 20'-25' depressed area 180' S of Rwy 03 thld on centerline. Rwy 03 has uphill grade. Chan 55 N35°12.93' W79°35.28' 319° 14.2 NM to fld. 590/03W. UTC-5(-4DT) N35°45.90' W80°57.23' CHARLOTTE H-9B, 12H, L-25D OX 1,3 TPA-1768(800)

IAP 03 03 03 €3 €3 (aa_{aa}a €3 €3 7006 X 100 ශට €3 C3 C3 000 O C3 03 03 03 C3 C3 €3 00000 (3 (3 €3 €3 æ €3 ¢3 C3 **3** 3 ं ८३ C3 C3 €3 Œ ପ ପ ପ ପ 03 03 03 G G G €3 (3 (3

120° 15.3 NM to fld.

ASDA-6456

ASDA-6006

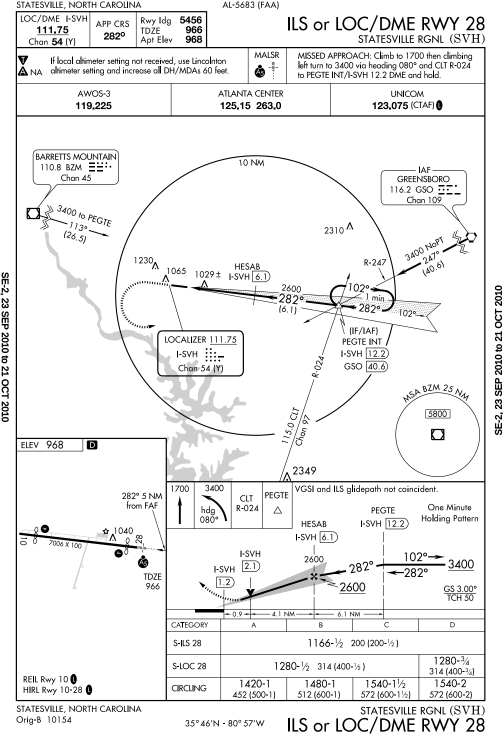
HIRL

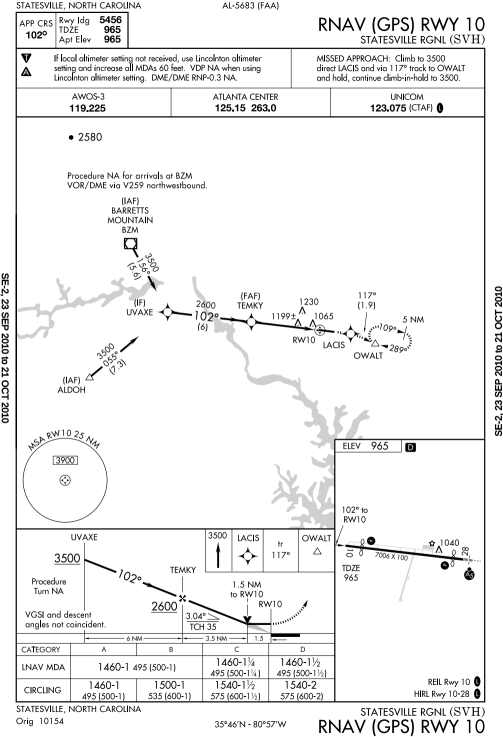
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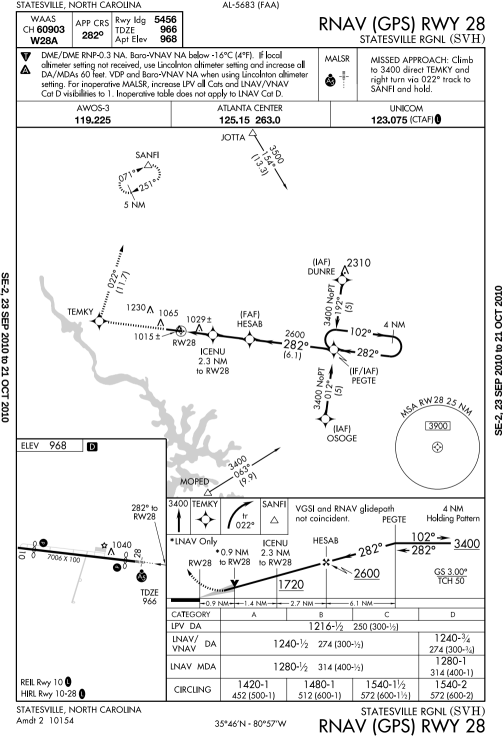
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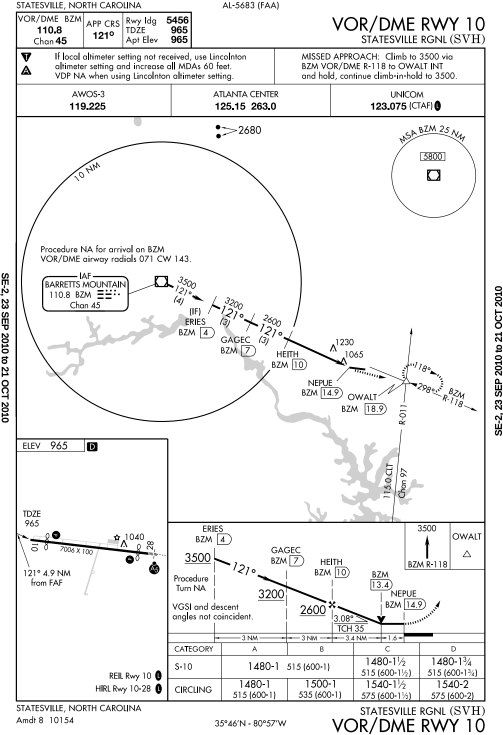
BARRETTS MOUNTAIN (L) VOR/DME 110.8 BZM Chan 45 N35°52.13′ W81°14.43′

ILS/DME 111.75 I-SVH Chan 54(Y) Rwy 28. LOC unusable byd 15° right of course. COMM/NAV/WEATHER REMARKS: AWOS-3 wind unavailable









282 NORTH CAROLINA

Chan 59

RWY 33: Trees.

(ETC)

TPA-3857(1000)

SOT

(See MOCKSVILLE) SWAN CREEK (See JONESVILLE)

RCO 122.3 122.2 122.1R 112.2T (RALEIGH RADIO)

2330-1030Z during daylight savings time. SUGARLOAF MOUNTAIN N35°24.39′ W82°16.12′

STONIA N35°11.48′ W81°09.43′

(24A)

B FUEL 100LL

RWY 15-33: H3003X50 (ASPH) S-12.5

(L) VORTAC 112.2 SUG

SUGAR VALLEY

JACKSON CO

RWY 15: Tree.

15-33-CTAF

TARBORO-EDGECOMBE

SNOWBIRD (L) VORTAC 108.8

B NOTAM FILE RDU

RWY 09-27: H4000X60 (ASPH) MIRL

SYLVA

approximately 1.7 miles SSW of arpt. Rwy 33 numbers smaller than standard, ACTIVATE HIRL Rwy COMMUNICATIONS: CTAF/UNICOM 123.0

NOTAM FILE RDU.

NDB (MHW) 260 GHJ at Gastonia Muni. NDB unmonitored 2330-1130Z during standard time,

3 SE UTC-5(-4DT) N35°19.05' W83°12.60'

HIRI

NOTAM FILE RDU

280° 13.5 NM to Asheville Rgnl, 3970/02W.

NOTAM FILE RDU

AIRPORT REMARKS: Attended irregularly. For assistance call 828–508–6954. Self-service fuel avbl 24 hrs with credit card. Rwv 15, 300' dropoff 300' from thid both sides and 90' left and right of centerline along rwv, Rwv 33. 300' dropoff 200' from thid 50' left of centerline. Mountain hazard bcn lgts located on mountain range

> Chan 25 N35°47.41′ W83°03.14′

2 N UTC-5(-4DT) N35°56.24' W77°32.79' RWY 09: PAPI(P2L)—GA 4.0° TCH 28', Thid dspicd 200', Trees. RWY 27: REIL, PAPI(P2L)-GA 3.0° TCH 38', Trees.

route 3 miles NE of arpt—be alert for military acft invof arpt. ACTIVATE MIRL Rwy 09-27, REIL Rwy 27 and PAPI Rwy 09 and Rwv 27-CTAF. **COMMUNICATIONS: CTAF 122.9** WASHINGTON CENTER APP/DEP CON 118.475 RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

TAR RIVER (L) VORTAC 117.8 TYI Chan 125 N35°58.61' W77°42.23' 112° 8.0 NM to fld. 70/05W. NDB (MHW) 257 ETC N35°56.13' W77°32.78' at fld.

C3 AIRPORT REMARKS: Unattended. Deer on and invof arpt. 500' low level 0 0 0 0 Œ 4000 X 60 €3 **43**

199° 29.4 NM to fld. 4239/04W.

NOTAM FILE RDU.

(L) VORTAC 117.8 TYI Chan 125 RC0 122.1R 117.8T (RALEIGH RADIO)

TAR RIVER N35°58.61' W77°42.23' CHARLOTTE 237° 11.7 NM to Rocky Mt-Wilson Rgnl. 70/05W H-9C, 12H, L-35C, 36G

NDB (MHW) 332 HK 243° 4.9 NM to Hickory Rgnl. TRIANGLE NORTH EXECUTIVE

TAWBA N35°47.19′ W81°18.32′

CHARL OTTE L-25D

CHARLOTTE

L-25D. 36E

ΔΤΙ ΔΝΤΔ 1-25C

ATI ANTA

CHARLOTTE

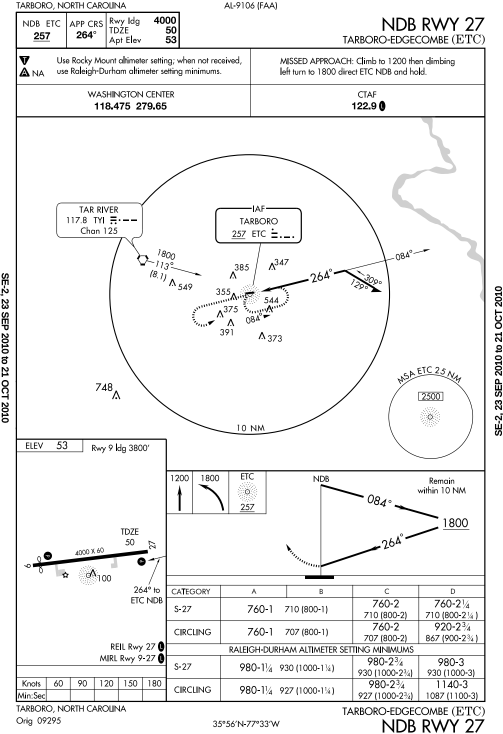
L-35C, 36G

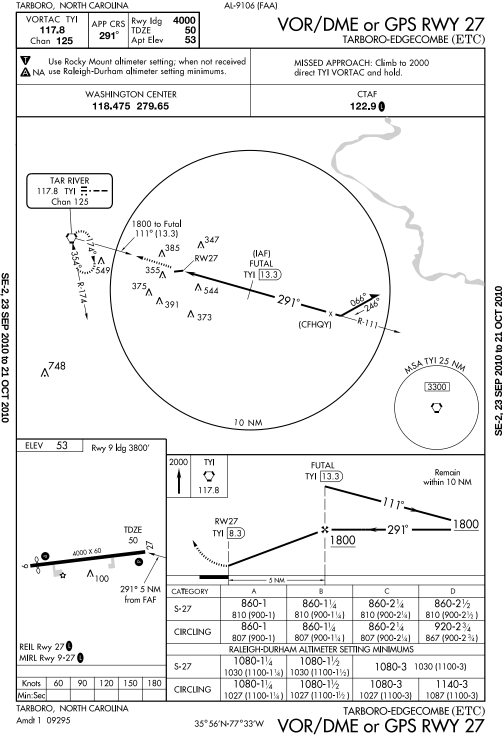
IAP

L-25B

(See LOUISBURG)

NOTAM FILE HKY.





CHARL OTTE

CHARLOTTE

CHARLOTTE

IAP

H-9B. 12H. L-25E. 36E

NORTH CAROLINA **THOMASVILLE**

UTC-5(-4DT)

LIRI

FUEL 100LL NOTAM FILE RDU

HIATT (N97)

TRI-COUNTY

855

RWY N9: Trees

RWY 01-19: 2500X75 (TURF) RWY 01: Trees.

3 SW

S4

RWY 19: TRCV (TRIL)-GA 3.2° TCH 25'. Trees. RWY N9-27: 1160X50 (TURF) RWY 27. Trees

AIRPORT REMARKS: Attended 17007±-dusk. For fuel call 336-881-0248, Rwy 27 has +4' fence and +30' trees 30'

3 N UTC-5(-4DT)

N35°49.81' W80°06.45'

from thid and 12' building 70' from thid on extended centerline, Rwy 09-27 used primarily for ultralights, Rwy 27 uphill marked with vellow cones, Rwv 19 preferred for Idg uphill; rwv and thids marked with vellow cones, Acft monitor 122.9. ACTIVATE LIRL Rwy 01-19 and TRIL Rwy 19-CTAF.

COMMUNICATIONS: CTAF 122 9

(See AHOSKIE) TRIPLE W (See RALEIGH)

TRYON N35°09 49' W81°01 24'

NOTAM FILE CLT NDB (LOM) 242 CL 056° 5.1 NM to Charlotte/Douglas Intl.

TWIN LAKES (See MOCKSVILLE) US HELIPORT (See WINGATE)

WADESBORO ANSON CO-JEFF CLOUD FLD (AFP)

RWY 16-34: H5498X100 (ASPH) S-12, D-60

FUEL 100LL, JET A1+ NOTAM FILE RDU

RWY 16: REIL, PAPI(P2L)-GA 3.0° TCH 30', Trees. RWY 34: REIL. PAPI(P2L)-GA 3.0° TCH 29'. Trees. AIRPORT REMARKS: Attended Mon-Fri 1300-2200Z‡. For after hrs svc

call 704-848-4612, 100LL fuel-24 hr self-svc avbl with credit card. Deer in vicinity of arpt. Rwy 34 +6' hill from rwy end and

216' right of rwy centerline. Rwy 16-34 used for both aeronautical tow and auto launch for gliders, ACTIVATE MIRL Rwv 16-34, PAPI Rwv 16 and Rwv 34, and REIL Rwv 16 and Rwv 34-CTAF. WEATHER DATA SOURCES: AWOS-3 119.325. (704) 695-0623. COMMUNICATIONS: CTAF/UNICOM 122.8

(R) CHARLOTTE APP/DEP CON 120.05

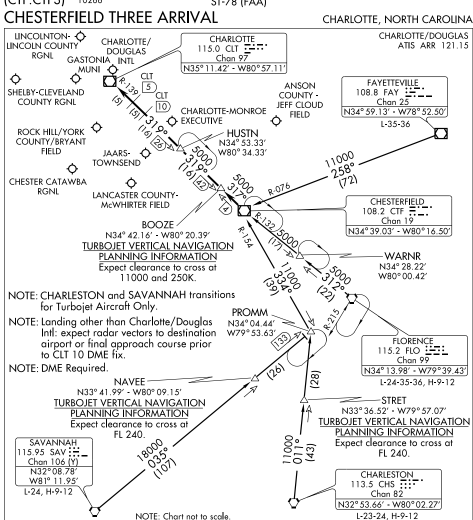
RADIO AIDS TO NAVIGATION: NOTAM FILE RDU.

SANDHILLS (L) VORTAC 111.8 SDZ

W79°35.28' 247° 26.8 NM to fld. 590/03W.

Chan 55 N35°12.93'

N35°01.24′ W80°04.63′



CHARLESTON TRANSITION (CHS.CTF3): From over CHS VORTAC via CHS R-011 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

FAYETTEVILLE TRANSITION (FAY.CTF3): From over FAY VOR/DME via FAY R-258 and CTF R-076 to CTF VOR/DME. Thence....

FLORENCE TRANSITION (FLO.CTF3): From over FLO VORTAC via FLO R-312 and

CTF R-132 to CTF VOR/DME. Thence.... SAVANNAH TRANSITION (SAV.CTF3): From over SAV VORTAC via SAV R-035 to

PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

. . . . From over CTF VOR/DME via CTF R-317 to BOOZE, then via CLT R-139 to:

(LANDING NORTH) HUSTN INT: Expect radar vectors to final approach course.

(LANDING SOUTH) CLT VOR/DME: Expect radar vectors to final approach course prior to CLT 5 DME fix.

CHESTERFIELD THREE ARRIVAL

CHARLOTTE, NORTH CAROLINA

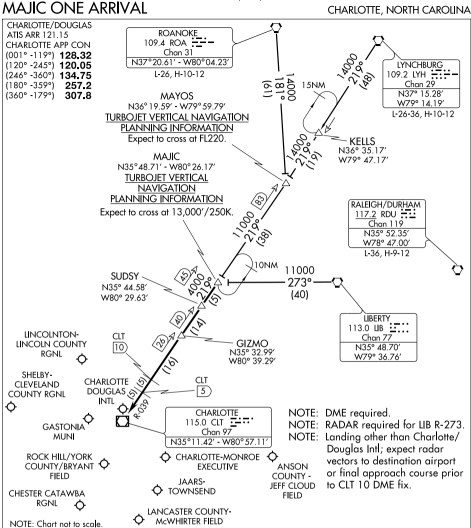
23 SEP

2010 to 21 OCT 2010

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SEP 2010 to

21 OCT 2010



LIBERTY TRANSITION (LIB.MAJIC1): From over LIB VORTAC via LIB R-273

to MAJIC INT. Thence. . . .

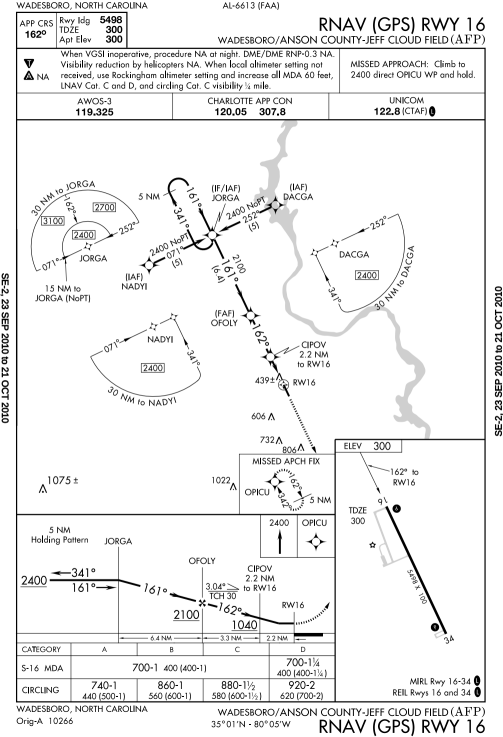
LYNCHBURG TRANSITION (LYH.MAJIC1): From over LYH VORTAC via LYH R-219 and CLT R-039 to MAJIC INT. Thence. . . .

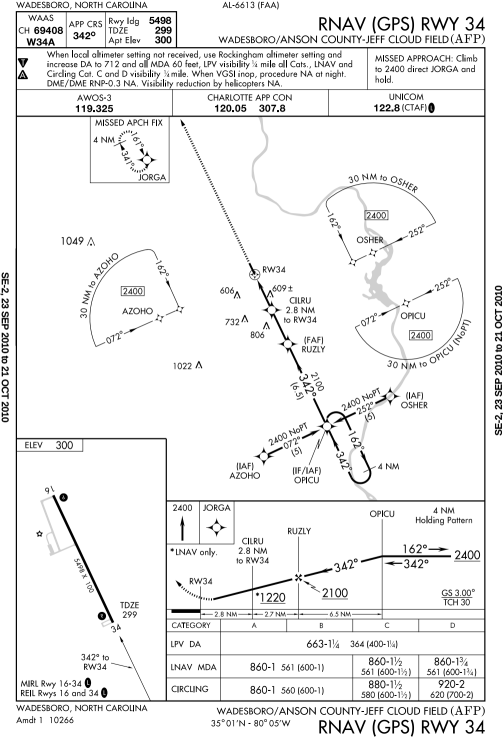
ROANOKE TRANSITION (ROA.MAJIC1): From over ROA VORTAC via ROA R-181 and CLT R-039 to MAJIC INT. Thence. . . .

. .From over MAJIC via CLT R-039 to:

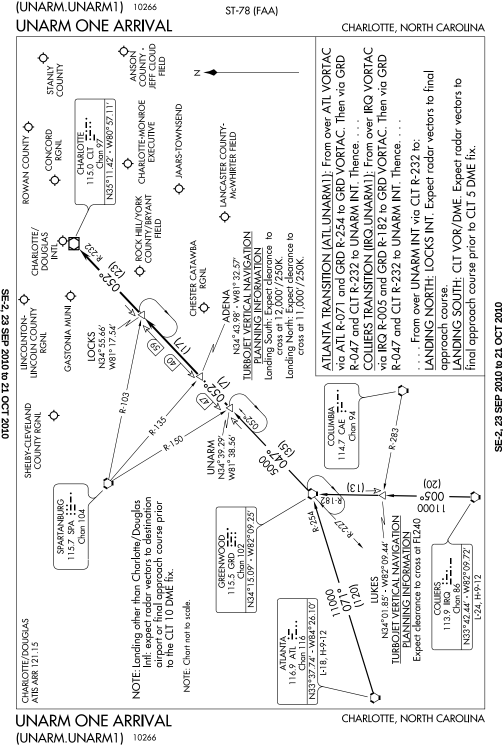
LANDING NORTH: CLT VOR/DME. Expect radar vectors to final approach course prior to the CLT 5 DME fix.

LANDING SOUTH: GIZMO. Expect radar vectors to final approach course.





(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ♦ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM. SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER



NORTH CAROLINA

at fld

WALLACE

HENDERSON FLD (ACZ) 1 SW UTC-5(-4DT) N34°43.07′ W78°00.22′ B S4 FUEL 100LL, JET A1+ NOTAM FILE RDU

RWY 09-27: H3998X75 (ASPH) S-12.5

RWY 09: Thid dspicd 149'. Trees.

RWY 27: PAPI(P2L)—GA 3.45° TCH 43'. Thid dspicd 151'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1300-2200Z‡, Sat 1400-2300Z‡ and Sun 1800-2300Z±, 24 hr self svc fuel with credit card, 24 hr access to pilots' lounge-door code on fuel receipt. Parachute

Jumping. PAPI Rwy 27 opr continuously. COMMUNICATIONS: CTAF/UNICOM 122.8 (R) WILMINGTON APP/DEP CON 135.75 (1100-0400Z‡)

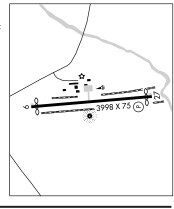
R WASHINGTON CENTER APP/DEP CON 124.025 (0400-1100Z‡)

RADIO AIDS TO NAVIGATION: NOTAM FILE ISO

KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26'

W77°33.50' 214° 44.9 NM to fld. 106/05W.

PENDY NDB (MHW) 379 ACZ N34°42,98' W78°00.22' NOTAM FILE RDU.



CHARL OTTE

L-35B

IAP

WALNUT COVE

631 S4 FUEL 100LL NOTAM FILE RDU

RWY 16-34: H2725X30 (ASPH) LIRL (NSTD)

RWY 16: Trees. RWY 34: Trees.

AIRPORT REMARKS: Attended irregularly. Arpt CLOSED to transients

except PPR-336-403-1796. High terrain all quadrants. +8'

dropoff AER 16. Fencing in the clear zone Rwy 16 and Rwy 34. Do

not land on grass adjacent to rwy-deep ditches. No transient stopping tfc-will allow touch and go. Rwy 16-34 NSTD LIRL: Igts 30' either side of asph along old turf rwy. NSTD thld Igts with

+65' trees within 110' of centerline east of rwy. ACTIVATE LIRL Rwv 16-34-CTAF. COMMUNICATIONS: CTAF/UNICOM 123 O (R) GREENSBORO APP/DEP CON 124.35

RADIO AIDS TO NAVIGATION: NOTAM FILE GSO.

green, red, clear and BI-Directional lens, 3 thld lgts with blue

lens. +50' trees within 125' of centerline on west side of rwy.

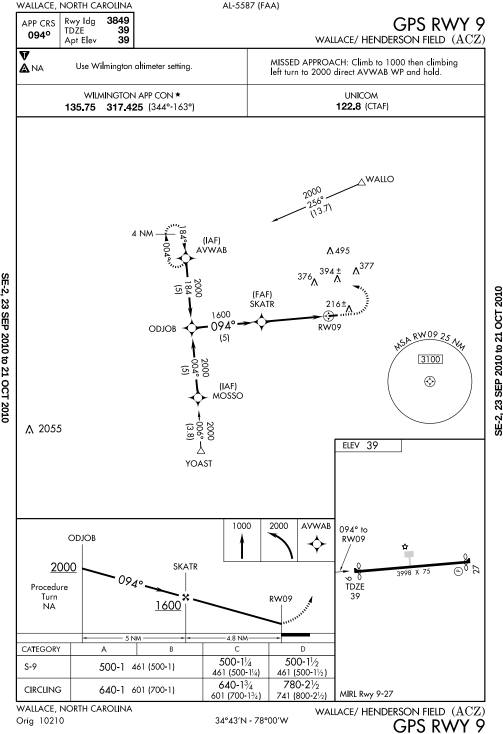
GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74'

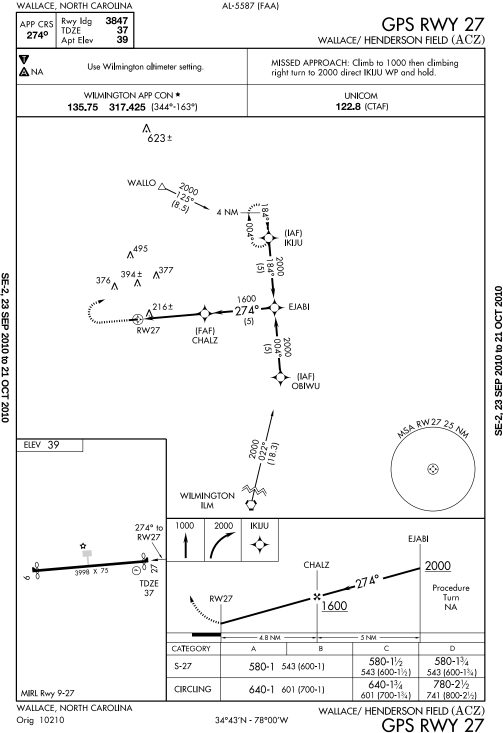
W79°58.58' 334°17.5 NM to fld. 879/03W

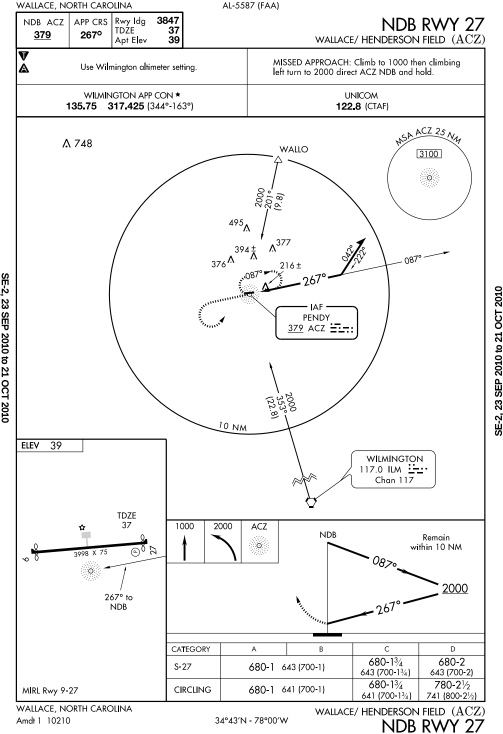
MEADOW BROOK FLD (N63) 1 NW UTC-5(-4DT) N36°18.09' W80°08.90' CINCINNATI L-25D. 36F 0000000 ଫଟ G (3 33 Residential Δτοσ o o €3 ദേദ 03 03

WARF (See REIDSVILLE)

WARREN FLD (See WASHINGTON)







NORTH CAROLINA

at fld

WALLACE

HENDERSON FLD (ACZ) 1 SW UTC-5(-4DT) N34°43.07′ W78°00.22′ B S4 FUEL 100LL, JET A1+ NOTAM FILE RDU

RWY 09-27: H3998X75 (ASPH) S-12.5

RWY 09: Thid dspicd 149'. Trees.

RWY 27: PAPI(P2L)—GA 3.45° TCH 43'. Thid dspicd 151'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1300-2200Z‡, Sat 1400-2300Z‡ and Sun 1800-2300Z±, 24 hr self svc fuel with credit card, 24 hr access to pilots' lounge-door code on fuel receipt. Parachute

Jumping. PAPI Rwy 27 opr continuously. COMMUNICATIONS: CTAF/UNICOM 122.8 (R) WILMINGTON APP/DEP CON 135.75 (1100-0400Z‡)

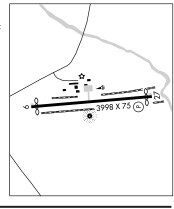
R WASHINGTON CENTER APP/DEP CON 124.025 (0400-1100Z‡)

RADIO AIDS TO NAVIGATION: NOTAM FILE ISO

KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26'

W77°33.50' 214° 44.9 NM to fld. 106/05W.

PENDY NDB (MHW) 379 ACZ N34°42,98' W78°00.22' NOTAM FILE RDU.



CHARL OTTE

L-35B

IAP

WALNUT COVE

631 S4 FUEL 100LL NOTAM FILE RDU

RWY 16-34: H2725X30 (ASPH) LIRL (NSTD)

RWY 16: Trees. RWY 34: Trees.

AIRPORT REMARKS: Attended irregularly. Arpt CLOSED to transients

except PPR-336-403-1796. High terrain all quadrants. +8'

dropoff AER 16. Fencing in the clear zone Rwy 16 and Rwy 34. Do

not land on grass adjacent to rwy-deep ditches. No transient stopping tfc-will allow touch and go. Rwy 16-34 NSTD LIRL: Igts 30' either side of asph along old turf rwy. NSTD thld Igts with

+65' trees within 110' of centerline east of rwy. ACTIVATE LIRL Rwv 16-34-CTAF. COMMUNICATIONS: CTAF/UNICOM 123 O (R) GREENSBORO APP/DEP CON 124.35

RADIO AIDS TO NAVIGATION: NOTAM FILE GSO.

green, red, clear and BI-Directional lens, 3 thld lgts with blue

lens. +50' trees within 125' of centerline on west side of rwy.

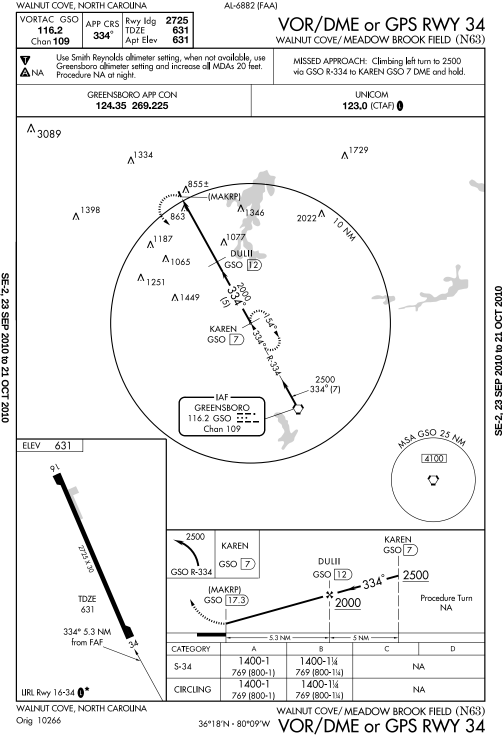
GREENSBORO (H) VORTAC 116.2 GSO Chan 109 N36°02.74'

W79°58.58' 334°17.5 NM to fld. 879/03W

MEADOW BROOK FLD (N63) 1 NW UTC-5(-4DT) N36°18.09' W80°08.90' CINCINNATI L-25D. 36F 0000000 ଫଟ G (3 33 Residential Δτοσ o o €3 ദേദ 03 03

WARF (See REIDSVILLE)

WARREN FLD (See WASHINGTON)



CHARLOTTE

H-9C, 12H, L-35C

NORTH CAROLINA

WASHINGTON WARREN FLD (OCW) O NE UTC-5(-4DT) N35°34.23' W77°02.99'

FUEL 100LL JET A1 + NOTAM FILE OCW

RWY 17-35: H5000X150 (ASPH-CONC) S-22

RWY 17: Thid dspicd 501'. Pole. RWY 35: Trees.

RWY 05-23: H5000X100 (ASPH) S-30, D-38

RWY 05: REIL, PAPI(P2L)-GA 3.0° TCH 40', Trees.

RWY 23: REIL VASI(V2L)—GA 3.0° TCH 40'. Thid dspicd 199'.

RWY 11-29: H4000X150 (ASPH-CONC) S-22 RWY 11: Trees. RWY 29: Trees. AIRPORT REMARKS: Attended Mon-Sat 1300-2300Z±. Sun 1300-22007±, CLOSED Thanksgiving and Christmas, For fuel after hrs call 252-975-9320, Rwy 11-29 CLOSED only when NOTAMs issued. Deer and birds on and invof arpt. Parachute Jumping. Loose aggregate/gravel on all rwys. Rwy 17-35 loose

gravel, not holes, cracks, payement heaving and spalling. vegetation in rwy. Rwy 11-29 grass growing through cracks and small pot holes, pavement heaving and spalling. Twys not lgtd. Rwy 05 PAPI OTS indef. MIRL Rwy 05-23 preset on low ints. to

increase ints and ACTIVATE MIRL Rwy 17-35, VASI Rwy 23, PAPI Rwy 05 and REIL Rwy 05 and Rwy 23 -CTAF. WEATHER DATA SOURCES: AWOS-3 120,175 (252)975-6133. COMMUNICATIONS: CTAF/UNICOM 122.7

(R) WASHINGTON CENTER APP/DEP CON 135.5 RADIO AIDS TO NAVIGATION: NOTAM FILE ISO.

KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26′ W77°33.50′

044° 4.6 NM to fld. NOTAM FILE OCW. CHOCOWINITY NDB (MHW) 388 RNW N35°30.58′ W77°06.40′ ILS/DME 110.9 I-OCW Chan 46 LOC only. Rwv 05.

WAXHAW

JAARS-TOWNSEND (N52) 3 S UTC-5(-4DT) N34°51.83′ W80°44.88′ FIIFI 100LL IFT A NOTAM FILE ROLL

RWY 04-22: H3309X40 (ASPH) LIRL (NSTD)

RWY 04: Trees. RWY 22: Thid dspled 200'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1300-2200Z‡, Deer on and invof arpt. Ultralight activity on and invof arpt. Rwy 04-22 has 20 ft down slope between ends. Rwy 04-22 NSTD LIRL, edge lgts 30 ft

from payement, Surface variations in rwy surface area, Rwy 04-22 markings NSTD size. Ngt tkf use Rwy 22. Ngt ldg use Rwy 04 unless wind dictates otherwise, ACTIVATE rotating bcn-CTAF. ACTIVATE LIRL Rwv 04-22-CTAF.

COMMUNICATIONS: CTAF/UNICOM 123.0 R CHARLOTTE APP/DEP CON 120.05

W80°57.29'

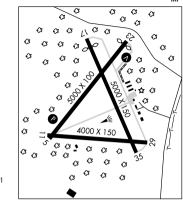
AND. SHUTDOWN.

RADIO AIDS TO NAVIGATION: NOTAM FILE CLT

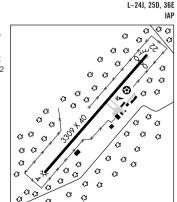
CHARLOTTE (L) VORW/DME 115.0 CLT

W80°57.11' 158° 22.0 NM to fld. 732/05W. HIWAS. FORT MILL (L) VORTAC 112.4 FML Chan 71 N34°59.34'

WESLEY N34°57.18′ W80°42.31′ NOTAM FILE EQY.



069° 27.6 NM to fld. 106/05W.



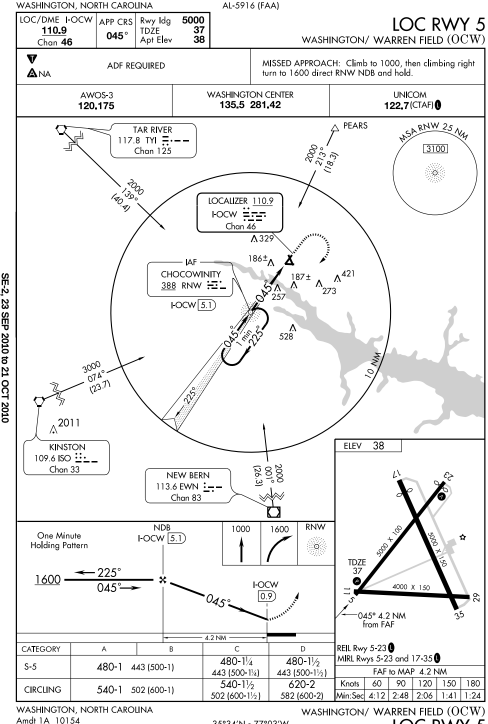
CHARLOTTE

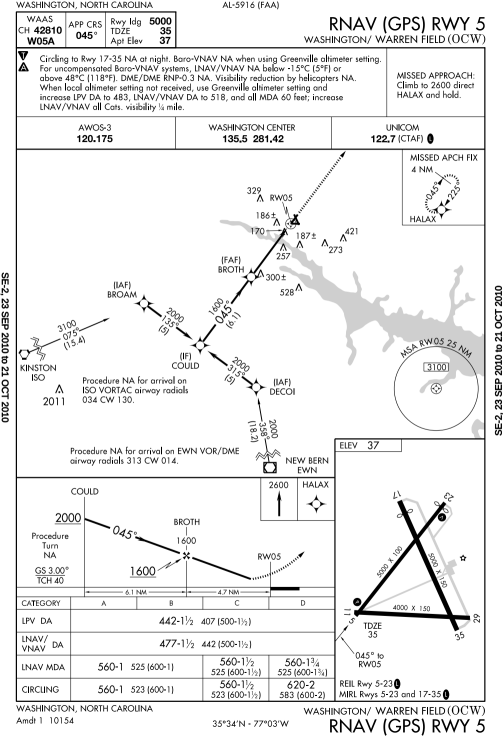
CHARLOTTE

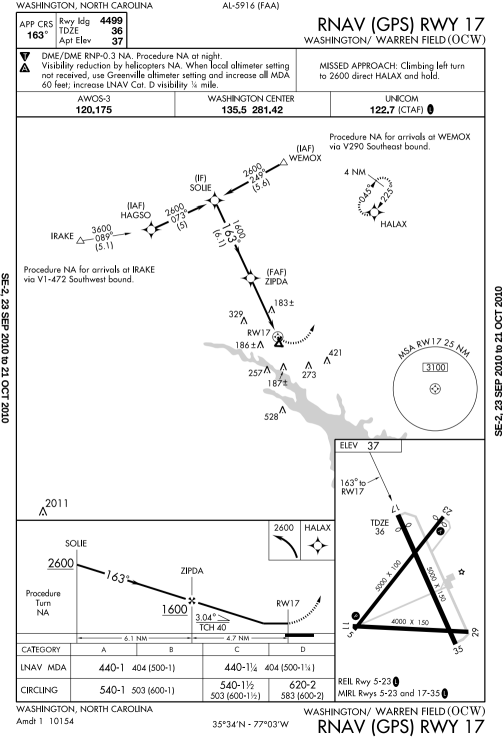
NDB (MHW) 204 TWL 052° 5.8 NM to Charlotte-Monroe Executive. NDB unmonitored 2200-1300Z‡. L-25D, 36E WESTERN CAROLINA RGNL (See ANDREWS)

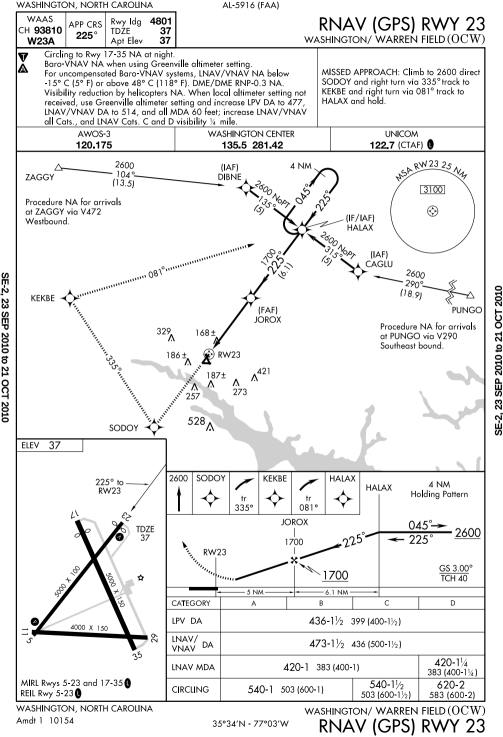
Chan 97

128° 12.7 NM to fld. 645/02W. NOTAM FILE









Baro-VNAV NA when using Greenville altimeter setting For uncompensated Baro-VNAV systems, LNAV/VNAV NA below

-15°C (5°F) or above 48°C (118°F). DME/DME RNP-0.3 NA.

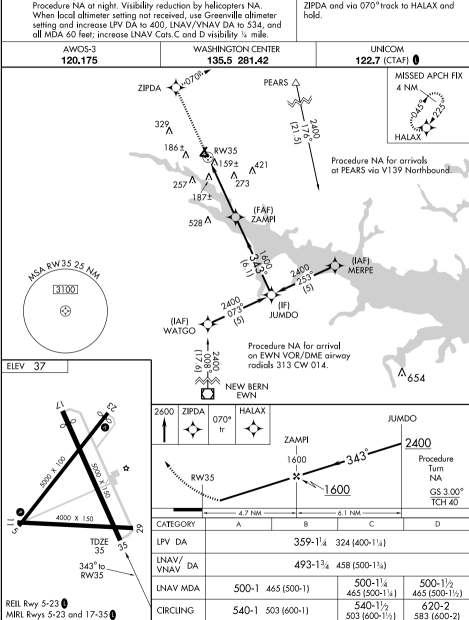
V

A

SE-2, 23 SEP 2010 to 21 OCT 2010

MISSED APPROACH: Climb to 2600 direct ZIPDA and via 070° track to HALAX and

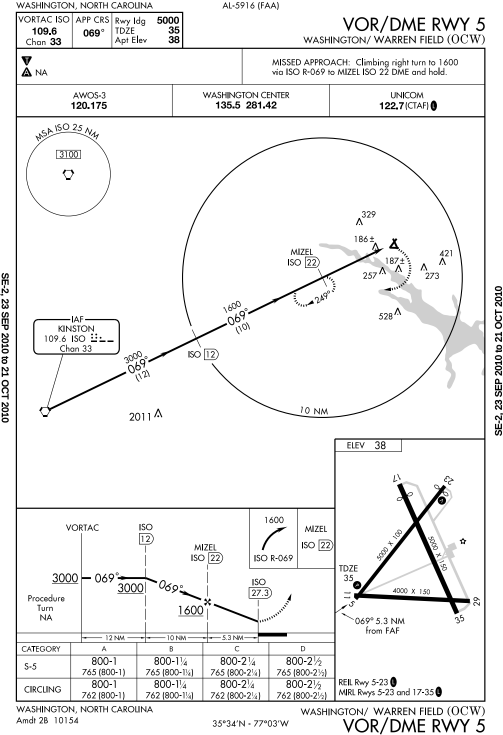
SE-2, 23 SEP 2010 to 21 OCT 2010



AL-5916 (FAA)

WASHINGTON, NORTH CAROLINA

WASHINGTON/ WARREN FIELD (OCW)35°34'N - 77°03'W



CHARLOTTE

H-9C, 12H, L-35C

NORTH CAROLINA

WASHINGTON WARREN FLD (OCW) O NE UTC-5(-4DT) N35°34.23' W77°02.99'

FUEL 100LL JET A1 + NOTAM FILE OCW

RWY 17-35: H5000X150 (ASPH-CONC) S-22

RWY 17: Thid dspicd 501'. Pole. RWY 35: Trees.

RWY 05-23: H5000X100 (ASPH) S-30, D-38

RWY 05: REIL, PAPI(P2L)-GA 3.0° TCH 40', Trees.

RWY 23: REIL VASI(V2L)—GA 3.0° TCH 40'. Thid dspicd 199'.

RWY 11-29: H4000X150 (ASPH-CONC) S-22 RWY 11: Trees. RWY 29: Trees.

AIRPORT REMARKS: Attended Mon-Sat 1300-2300Z±. Sun 1300-22007±, CLOSED Thanksgiving and Christmas, For fuel after hrs call 252-975-9320, Rwy 11-29 CLOSED only when

NOTAMs issued. Deer and birds on and invof arpt. Parachute Jumping. Loose aggregate/gravel on all rwys. Rwy 17-35 loose gravel, not holes, cracks, payement heaving and spalling. vegetation in rwy. Rwy 11-29 grass growing through cracks and

small pot holes, pavement heaving and spalling. Twys not lgtd. Rwy 05 PAPI OTS indef. MIRL Rwy 05-23 preset on low ints. to increase ints and ACTIVATE MIRL Rwy 17-35, VASI Rwy 23, PAPI Rwy 05 and REIL Rwy 05 and Rwy 23 -CTAF.

WEATHER DATA SOURCES: AWOS-3 120,175 (252)975-6133. COMMUNICATIONS: CTAF/UNICOM 122.7 (R) WASHINGTON CENTER APP/DEP CON 135.5

RADIO AIDS TO NAVIGATION: NOTAM FILE ISO.

KINSTON (L) VORTAC 109.6 ISO Chan 33 N35°22.26' W77°33.50'

044° 4.6 NM to fld. NOTAM FILE OCW. CHOCOWINITY NDB (MHW) 388 RNW N35°30.58′ W77°06.40′ ILS/DME 110.9 I-OCW Chan 46 LOC only. Rwv 05.

WAXHAW

JAARS-TOWNSEND (N52) 3 S UTC-5(-4DT) N34°51.83′ W80°44.88′ FIIFI 100LL IFT A NOTAM FILE ROLL

RWY 04-22: H3309X40 (ASPH) LIRL (NSTD)

RWY 04: Trees. RWY 22: Thid dspled 200'. Trees.

AIRPORT REMARKS: Attended Mon-Fri 1300-2200Z‡, Deer on and invof

arpt. Ultralight activity on and invof arpt. Rwy 04-22 has 20 ft down slope between ends. Rwy 04-22 NSTD LIRL, edge lgts 30 ft from payement, Surface variations in rwy surface area, Rwy 04-22 markings NSTD size. Ngt tkf use Rwy 22. Ngt ldg use Rwy 04 unless wind dictates otherwise, ACTIVATE rotating bcn-CTAF. ACTIVATE LIRL Rwv 04-22-CTAF.

COMMUNICATIONS: CTAF/UNICOM 123.0 R CHARLOTTE APP/DEP CON 120.05

AND. SHUTDOWN.

NDB (MHW) 204

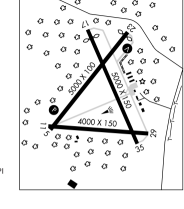
RADIO AIDS TO NAVIGATION: NOTAM FILE CLT

CHARLOTTE (L) VORW/DME 115.0 CLT

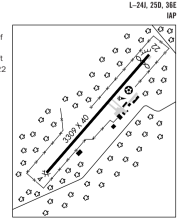
TWL

W80°57.11' 158° 22.0 NM to fld. 732/05W. HIWAS. FORT MILL (L) VORTAC 112.4 FML Chan 71 N34°59.34' W80°57.29' 128° 12.7 NM to fld. 645/02W. NOTAM FILE

WESLEY N34°57.18′ W80°42.31′



069° 27.6 NM to fld. 106/05W.



CHARLOTTE

CHARLOTTE

052° 5.8 NM to Charlotte-Monroe Executive. NDB unmonitored 2200-1300Z‡. L-25D, 36E WESTERN CAROLINA RGNL (See ANDREWS)

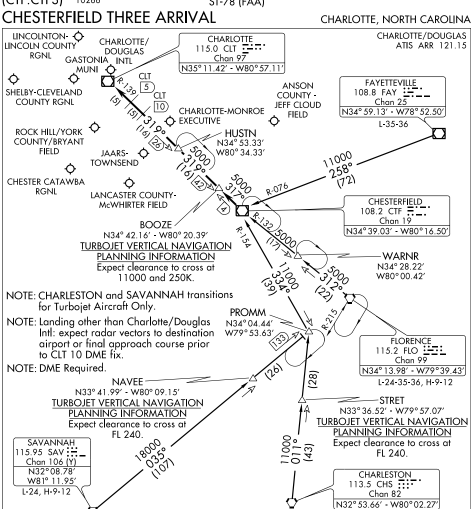
Chan 97

NOTAM FILE EQY.

(CTF.CTF3)

23 SEP

2010 to 21 OCT 2010



CHARLESTON TRANSITION (CHS.CTF3): From over CHS VORTAC via CHS R-011 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

FAYETTEVILLE TRANSITION (FAY.CTF3): From over FAY VOR/DME via FAY R-258 and

CTF R-076 to CTF VOR/DME. Thence....

FLORENCE TRANSITION (FLO.CTF3): From over FLO VORTAC via FLO R-312 and CTF R-132 to CTF VOR/DME. Thence....

SAVANNAH TRANSITION (SAV.CTF3): From over SAV VORTAC via SAV R-035 to PROMM INT then via CTF R-154 to CTF VOR/DME. Thence....

NOTE: Chart not to scale.

. . . . From over CTF VOR/DME via CTF R-317 to BOOZE, then via CLT R-139 to: (LANDING NORTH) HUSTN INT: Expect radar vectors to final approach course.

(LANDING SOUTH) CLT VOR/DME: Expect radar vectors to final approach course prior

to CLT 5 DME fix.

CHESTERFIELD THREE ARRIVAL

CHARLOTTE, NORTH CAROLINA

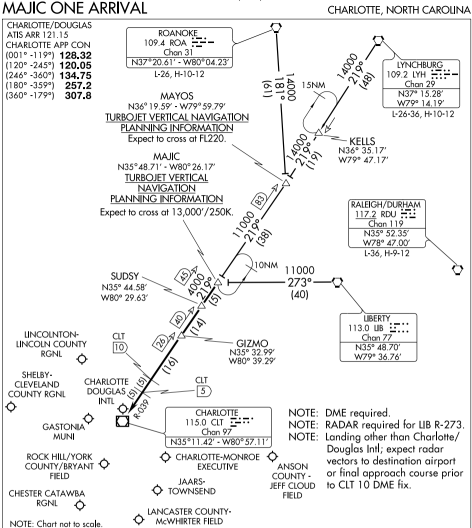
L-23-24, H-9-12

23 SEP 2010 to 21 OCT 2010

(CTF.CTF3) 10266 ည္ပ

SEP 2010 to

21 OCT 2010



LIBERTY TRANSITION (LIB.MAJIC1): From over LIB VORTAC via LIB R-273

to MAJIC INT. Thence. . . .

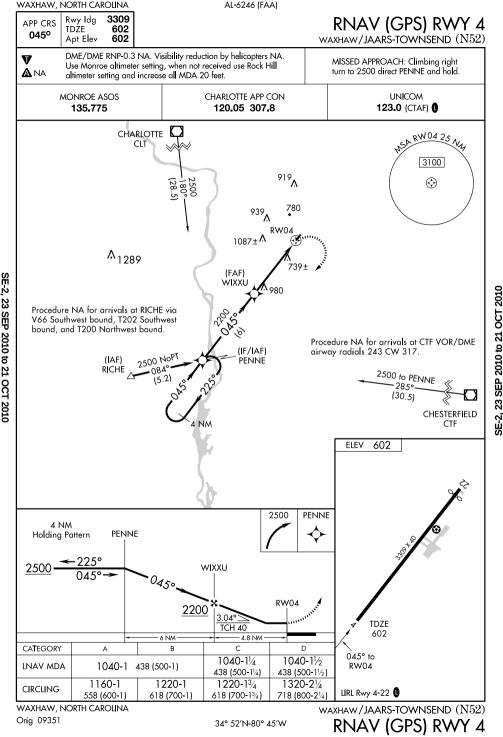
LYNCHBURG TRANSITION (LYH.MAJIC1): From over LYH VORTAC via LYH R-219 and CLT R-039 to MAJIC INT. Thence. . . .

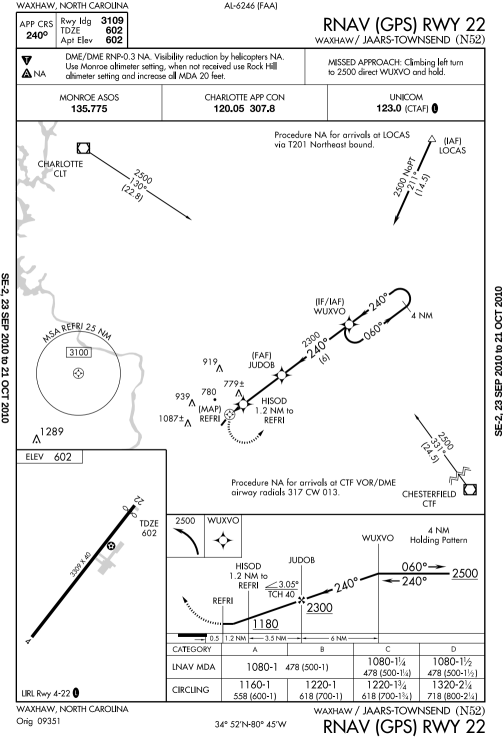
ROANOKE TRANSITION (ROA.MAJIC1): From over ROA VORTAC via ROA R-181 and CLT R-039 to MAJIC INT. Thence. . . .

. . . .From over MAJIC via CLT R-039 to:

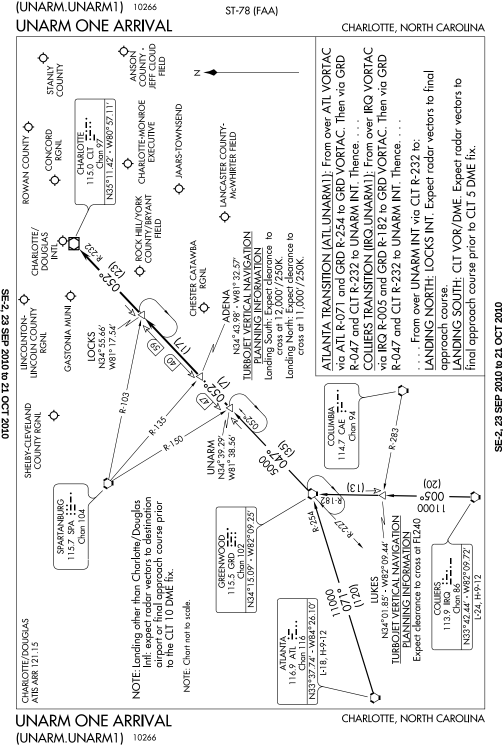
<u>LANDING NORTH:</u> CLT VOR/DME. Expect radar vectors to final approach course prior to the CLT 5 DME fix.

LANDING SOUTH: GIZMO. Expect radar vectors to final approach course.

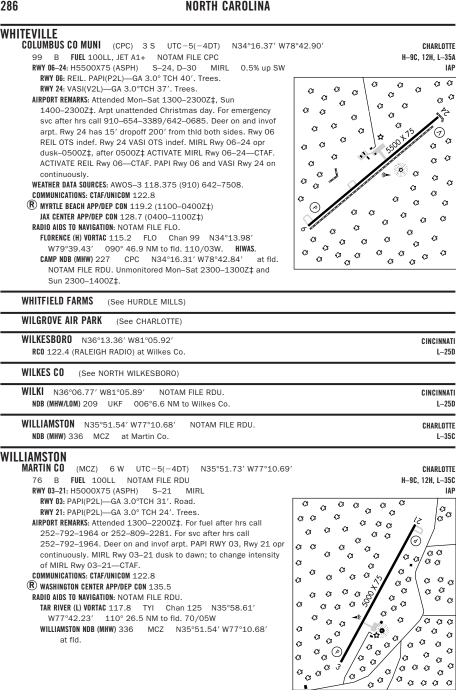


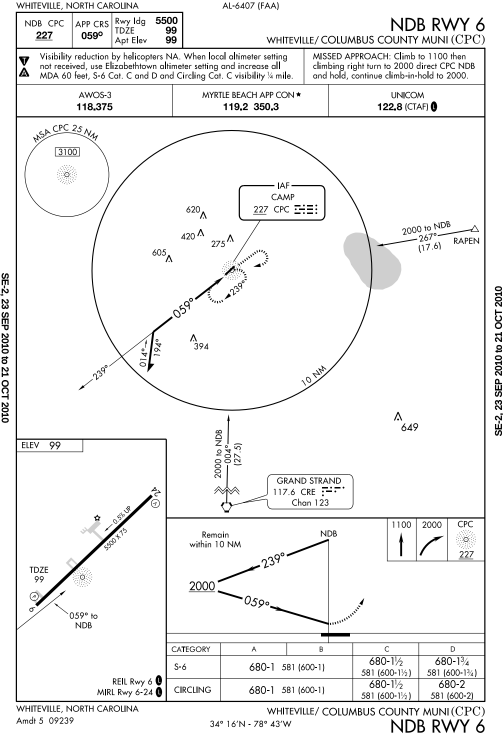


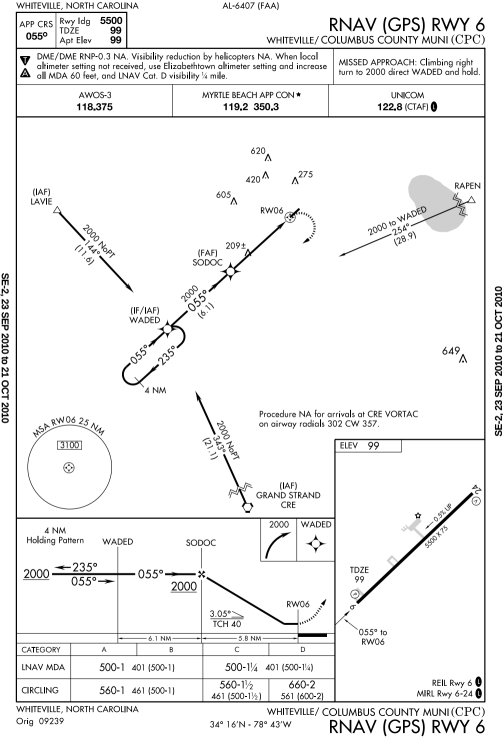
(SHINE.SHINE5) 10266 ST-78 (FAA) ۷E **FIVE ARRIVAL** CHARLOTTE, NORTH CAROLINA STANLY ANSON COUNTY -JEFF CLOUD FIELD CHARLOTTE/DOUGLAS ATIS ARR 121.15 Intl: expect radar vectors to destination NOTE: Landing other than Charlotte/Douglas airport or final approach course prior N35°11.42′ - W80°57.11′ ♦ JAARS-TOWNSEND LANCASTER COUNTY-A McWHIRTER FIELD CHARLOTTE 115.0 CLT ::::: Chan 97 ♦ ROWAN COUNTY **Q**'CHARLOTTE/DOUGLAS CHARLOTTE-MONROE → CONCORD Landing South: Expect clearance to cross Landing North: Expect clearance to cross RGN EXECUTIVE TURBOJET VERTICAL NAVIGATION PLANNING INFORMATION N35°36.53′ - W81° 35.23′ to CLT 10 DME fix. at 11,000'/250K at 12,000'/250K NOTE: Chart not to scale. LINCOLN COUNTY LINCOLNTON φ RGN ROCK HILL/YORK COUNTY/BRYANT CHESTER CATAWBA GASTONIA N35°33,40′ W81° 30.44′ SNHO Z N N N N38°20.98′ - W81°46.19′ 17.4 HVQ BARRETTS MOUNTAIN
110.8 BZM ■ Chan 45 SHELBY-CLEVELAND CHARLESTON L-26, H-10-12 W81° 20.89′ N35°27.14′ COUNTY RGNL Chan 121 FOSSE S. SE-2, 23 SEP 2010 to 21 OCT 2010 8000°. 38 ANDING SOUTH: FOSSE INT. Expect radar vectors to final approach course. 100 CHARLESTON TRANSITION (HVQ.SHINE5): From over HVQ VORTAC via (116) 1920 HVQ R-192 and HMV R-012 to HMV VORTAC, then via HMV R-156 to FALMOUTH TRANSITION (FLM. SHINE5): From over FLM VOR/DME via VOLUNTEER TRANSITION (VXV.SHINE5): From over VXV VORTAC via HOLSTON MOUNTAIN TRANSITION (HMV.SHINE5): From over HMV R-012 N35°40.29' W81° 41.00′ SWENK LANDING NORTH: CLT VOR/DME. Expect radar vectors to final R31 K180 FLM R-145 and HMV R-327 to HMV VORTAC, then via HMV N35°51.50′ W81° 58.29′ BURLS VXV R-094 and CLT R-314 to SHINE INT. Thence. . . HOLSTON MOUNTAIN VORTAC via HMV R-156 to SHINE INT. Thence... 7 W82°07.77′ N36°26.22′ L-25, H-12 Chan 93 . . . From over SHINE INT via CLT R-314 to: approach course prior to CLT 5 DME fix. W83°29.07′ N35°53.90′ → FLABB R-156 to SHINE INT. Thence. . . . N38°38.97' - W84°18.64' 117.0 FLM ==: Chan 117 FALMOUTH L 26 27, H 10 N35°54.29' - W83°53.68' SHINE INT. Thence. . . . 1000 094 L 25, H 9 12 (20)VOLUNTEER



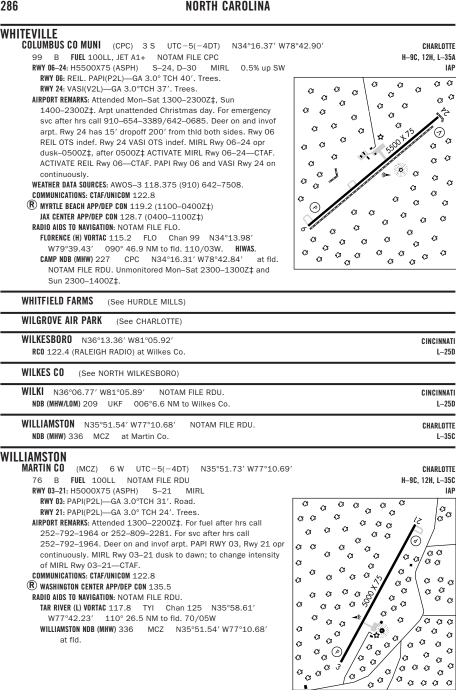
NORTH CAROLINA

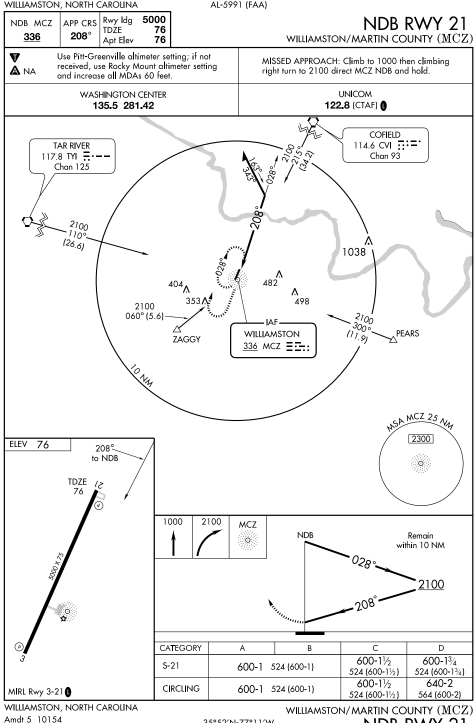






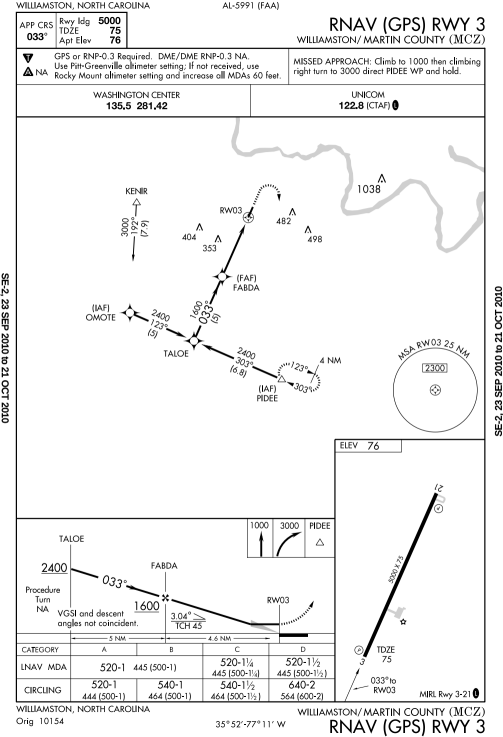
NORTH CAROLINA

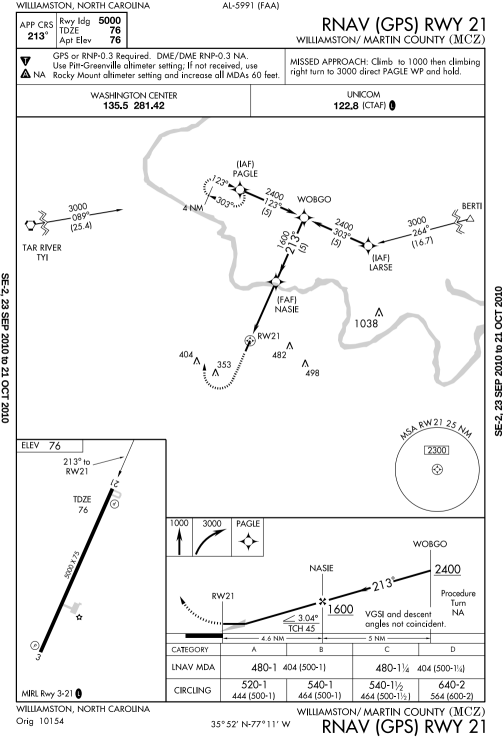


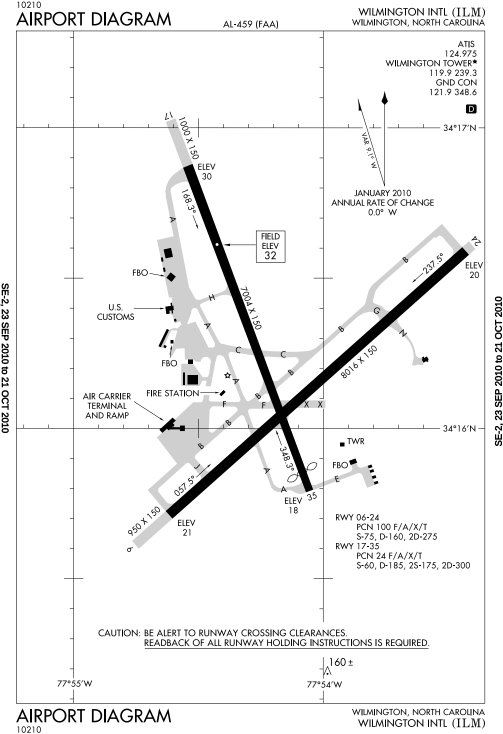


SE-2, 23 SEP 2010 to 21 OCT 2010

NDB RW







CHARL OTTE

DIAP. AD

NORTH CAROLINA

WILMINGTON INTL (ILM)(KILM) CIV/MIL/AF 3 NE UTC-5(-4DT) N34°16.24′ W77°54.15′ S4 FUEL 100LL, JET A OX 1, 2, 3, 4 LRA Class I, ARFF Index B H-9C, L-35B NOTAM FILE II M RWY 06-24: H8016X150 (ASPH-GRVD) S-75, D-160, 2S-175. 2D-275 PCN 100 F/A/X/T HIRL 03 RWY 06: REIL, VASI(V4L)—GA 3.0° TCH 60'. 33 RWY 24: MALSR. VASI(V4L)-GA 3.0° TCH 48'. RWY 17-35: H7004X150 (ASPH-GRVD) S-60, D-185, 2S-175, 2D-300 PCN 24 F/A/X/T HIRL RWY 17: REIL. VASI(V4L)—GA 3.0° TCH 53'. Tree. RWY 35: MALSR. PAPI(P4L)-GA 3.0° TCH 34'. Dsplcd thid 400'. RUNWAY DECLARED DISTANCE INFORMATION RWY 06: TORA-8016 TODA-8016 ASDA-8016 LDA-8016 RWY 17: TORA-7004 TODA-7004 ASDA-6204 LDA-6204 RWY 24: TORA-8016 TODA-8016 ASDA-8016 LDA-8016 RWY 35: TORA-7004 TODA-7004 ASDA-7004 LDA-6604 MILITARY SERVICE: FUEL (NC-100LL). A+ (Air Wilmington, Inc., C910-763-4691.) AIRPORT REMARKS: Attended continuously. Acft taxiing from S ramp 03 obtain ATC clnc prior to crossing Rwy 17-35 1100-0400Z‡. Rwy σ 03 03 24 touchdown runway visual range avbl. ACTIVATE REIL Rwy 06 and Rwv 24, MALSR Rwy 24, HIRL Rwy 06-24, all twy lgts-CTAF. Flight Notification Service (ADCUS) avbl. WEATHER DATA SOURCES: ASOS (C910) 343-9489 COMMUNICATIONS: CTAF 119.9 ATIS 124.975 UNICOM 122.95 RCO 122.1R 117.0T (RALEIGH RADIO) RCO 122.55 (RALEIGH RADIO) (R) APP/DEP CON 135.75 317.425 (344°-163°) 118.25 284.65 (164°-343°)(1100-0400Z‡) R WASHINGTON CENTER APP/DEP CON 135.75 317.425 (0400-1100Z‡) TOWER 119.9 239.3 (1100-0400Z‡) GND CON 121.9 348.6 CLNC DEL 121.9 348.6 AIRSPACE: CLASS D svc 1100-0400Z‡ other times CLASS E. TRSA svc ctc APP CON within 20 NM. RADIO AIDS TO NAVIGATION: NOTAM FILE ILM. (H) VORTAC 117.0 ILM Chan 117 N34°21.10′W77°52.46′ 205° 5.1 NM to fld. 20/07W. VOR portion unusable: 165°-169° 220°-273° bvd 5 NM blo 17.500' 186°-219° byd 16 NM blo 3000' 274°-314° byd 5 NM

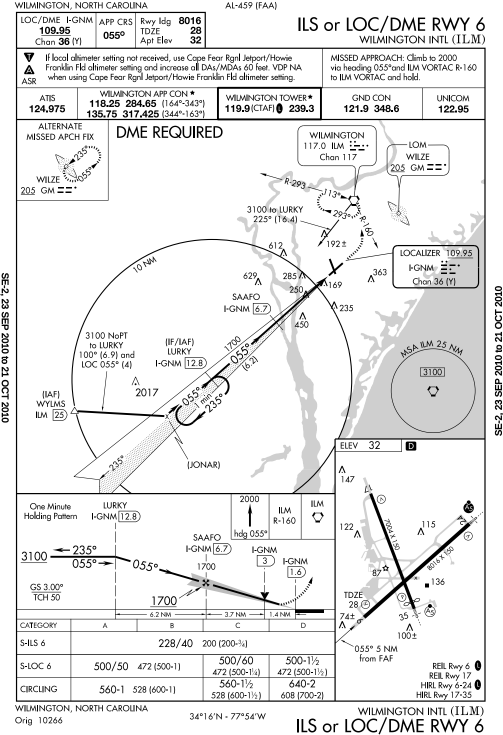
186°-219° bvd 21 NM 315°-164° byd 5 NM blo 8,000' 186°-219° blo 2000' GRAND STRAND (L) VORTAC 117.6 CRF Chan 123 N33°48 83' W78°43 47' 059° 49 3 NM to fld 20/03W, NOTAM FILE CRE. AIRLI NDB (LOM) 281 IL N34°11.48′ W77°51.98′ 346° 5.1 NM to fld. Unmonitored when twr clsd. WILZE NDB (LOM) 205 GM N34°20.25′ W77°48.71′ 236° 6 0 NM to fld ILS 110.3 I-ILM Rwy 35. Class IB. LOM AIRLI NDB. ILS unmonitored when twr clsd. LOC unusable byd

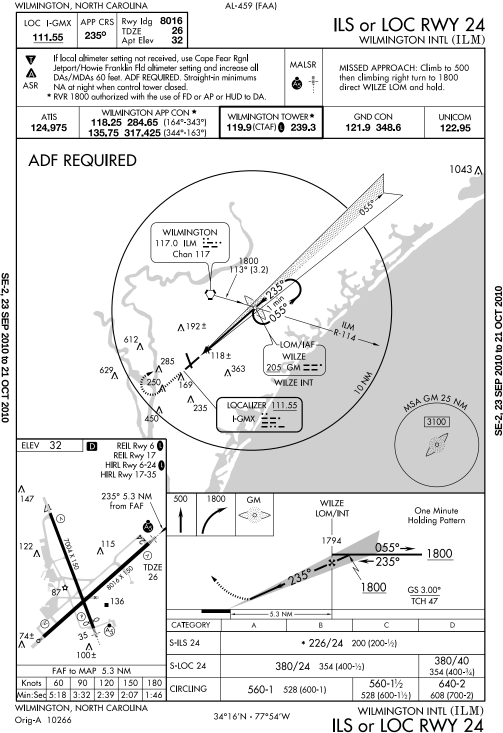
26° right of course.

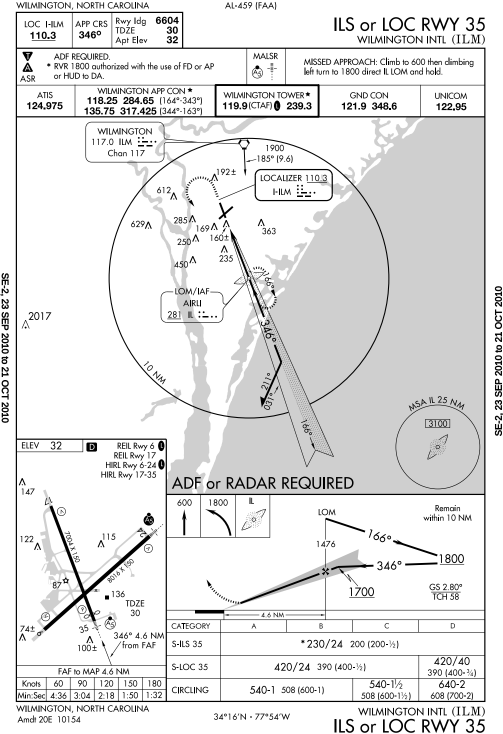
ILS 111.55 I-GMX Rwv 24. Class IE. LOM WILZE NDB. ILS/DME 109.95 I-GNM Chan 36(Y) Rwy 06. GS unusable byd 7° right of course.

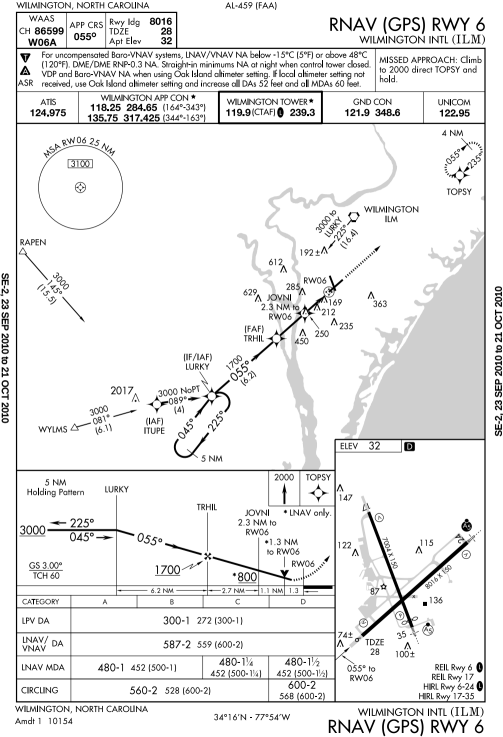
ASR

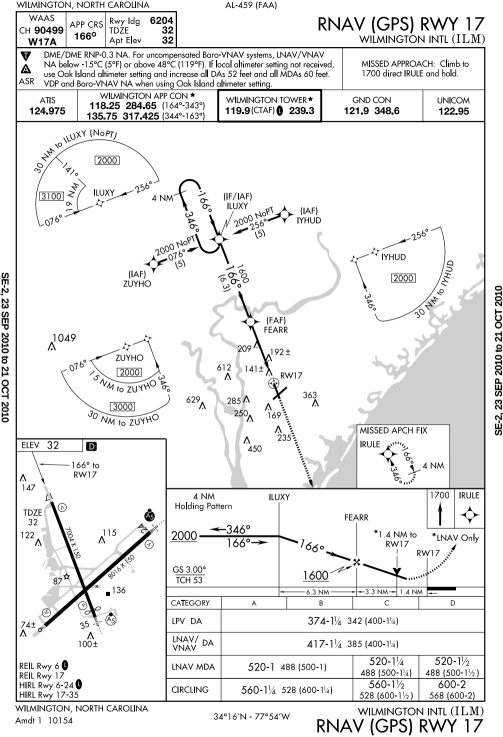
COMM/NAV/WEATHER REMARKS: Radar see Terminal FLIP for Radar Minima

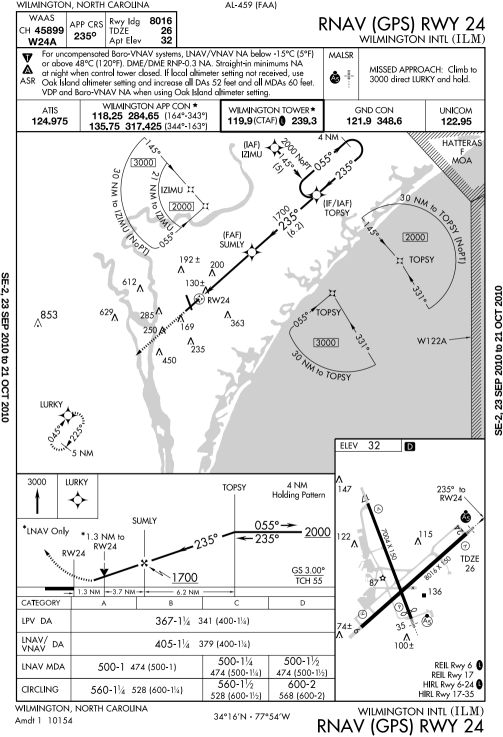


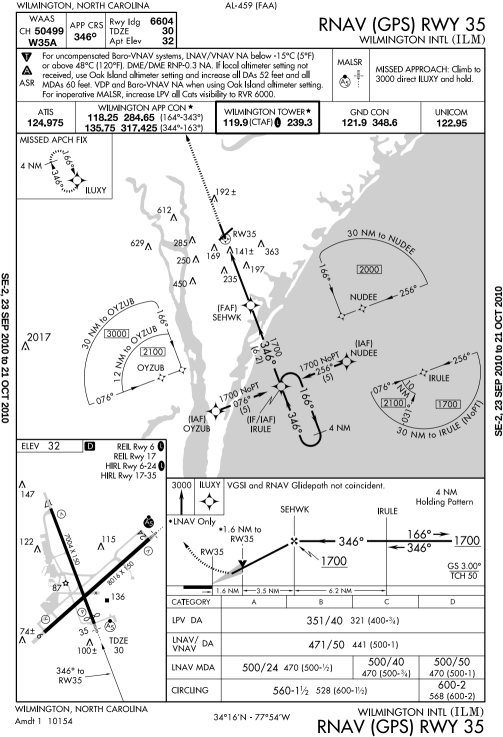


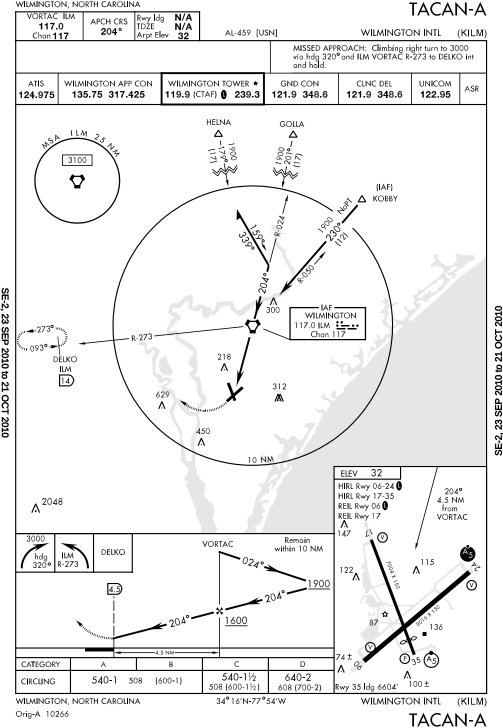












N35°46 22' W77°58 19'

€3

NORTH CAROLINA WILSON INDUSTRIAL AIR CENTER (WØ3) 3 N UTC-5(-4DT)

AIRPORT REMARKS: Attended 1300-2300Z‡. For svc after hrs call 252-904-9706. Deer on and invof arpt. No line-of-sight between rwy ends. MIRL Rwy 03-21 preset low ints: to increase ints and

ACTIVATE PAPI and REIL Rwys 03 and 21-CTAF.

COMMUNICATIONS: CTAF/UNICOM 123 O (R) WASHINGTON CENTER APP/DEP CON 118.475

FIIFI 10011 IFT A1+ NOTAM FILE RDII RWY 03-21: H4500X150 (ASPH) S-20 MIRL RWY 03: REIL, PAPI(P2L)—GA 3.54°TCH 40', Trees.

RWY NO. Trees

RWY 15. Trees

RWY 21: REIL. PAPI(P2L)-GA 3.81°TCH 40'. Trees. RWY 09-27: H4500X150 (ASPH) S-20

RWY 27. Trees RWY 15-33: H4499X150 (ASPH) S-20 RWY 33. Trees

GCO 121.725 (FLIGHT SERVICES) RADIO AIDS TO NAVIGATION: NOTAM FILE ROLL TAR RIVER (L) VORTAC 117.8 TYI Chan 125 N35°58.61' W77°42.23' 231° 17.9 NM to fld. 70/05W.

a 4500 X 150 €3

CHARL OTTE

I-35B 36G

CHARLOTTE

ΙΔΡ

WILZE N34°20.25′ W77°48.71′ NOTAM FILE II M

COMM/NAV/WEATHER REMARKS: GCO OTS indef

(See HICKORY)

COMMUNICATIONS: CTAF/UNICOM 123.075

NDB (LOM) 205 GM 236° 6.0 NM to Wilmington Intl.

WINGATE

WILSON'S

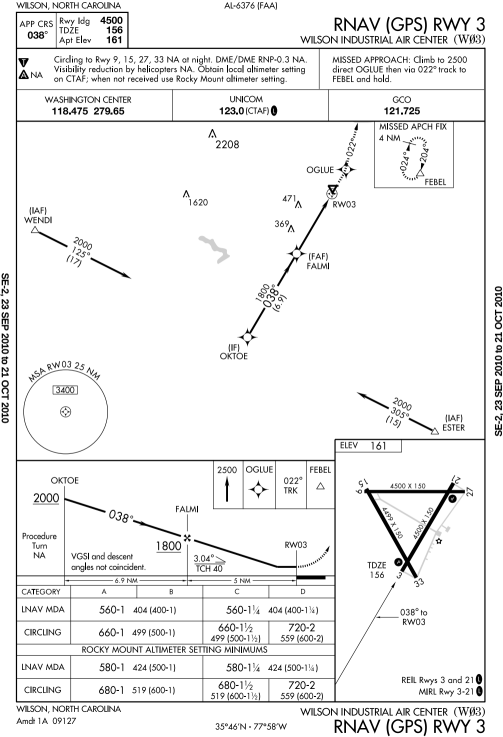
US HELIPORT (N46) 3 N UTC-5(-4DT) N34°59.06′ W80°25.15′

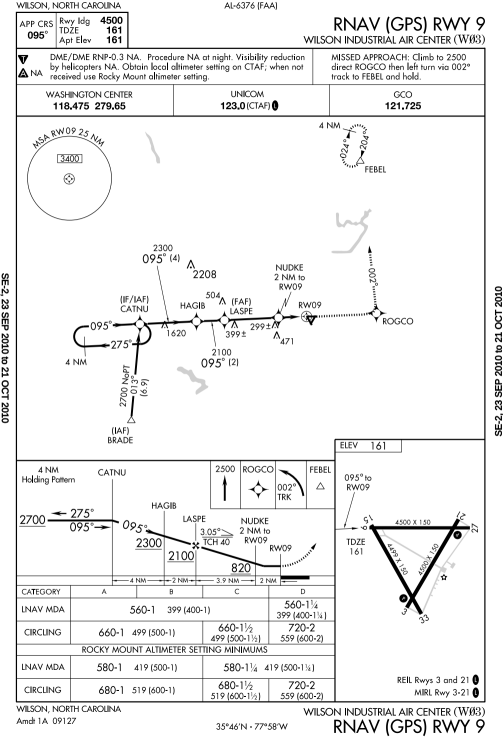
CHARLOTTE FUEL JET A NOTAM FILE RDU 590 S4 HELIPAD H1: 100X100 (TURF)

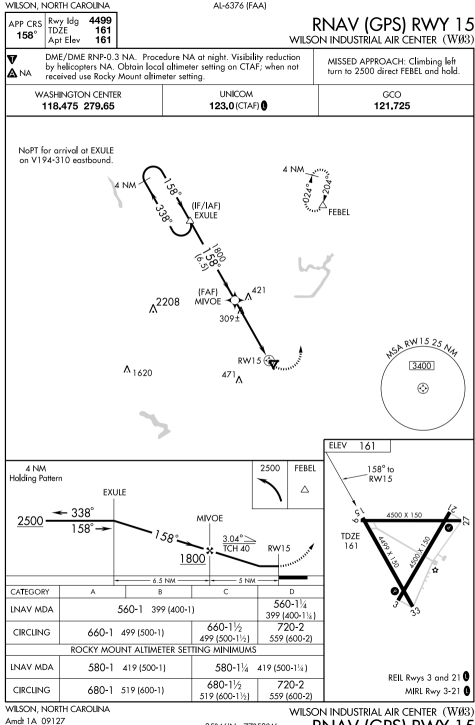
HELIPORT REMARKS: Attended Mon-Fri 1300-2200Z‡. PPR weekdays 2200Z‡-SR and weekends/holidays, call

704-233-4254. PPR for ngt ops. Unmarked p-lines N and S of pad. Helicopters with gross weight over 10,000

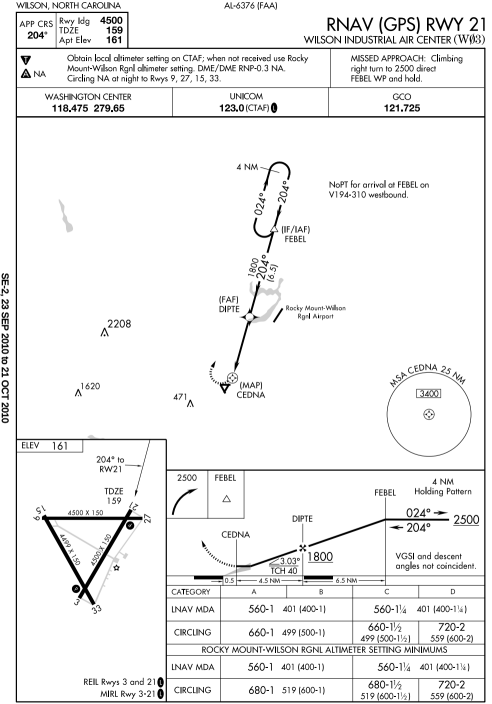
pounds use TURF W of CONC pad but within fenced area. Tkf and ldg in all quadrants into prevailing wind.







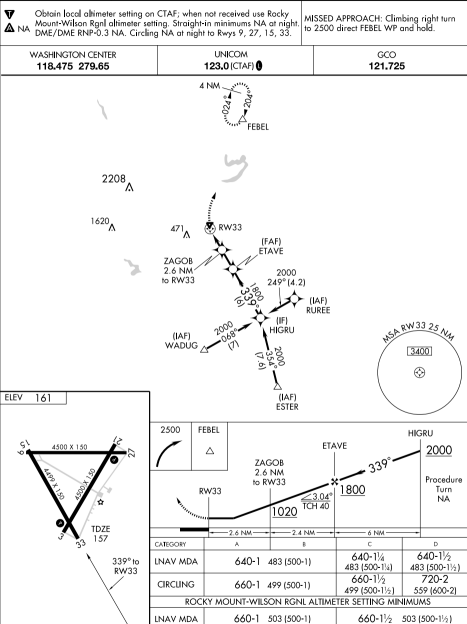
SE-2, 23 SEP 2010 to 21 OCT 2010



WILSON, NORTH CAROLINA

WILSON INDUSTRIAL AIR CENTER (WØ3)

SE-2, 23 SEP 2010 to 21 OCT 2010



WILSON, NORTH CAROLINA Orig-A 09071

REIL Rwys 3 and 21

MIRL Rwy 3-21

SE-2, 23 SEP 2010 to 21 OCT 2010

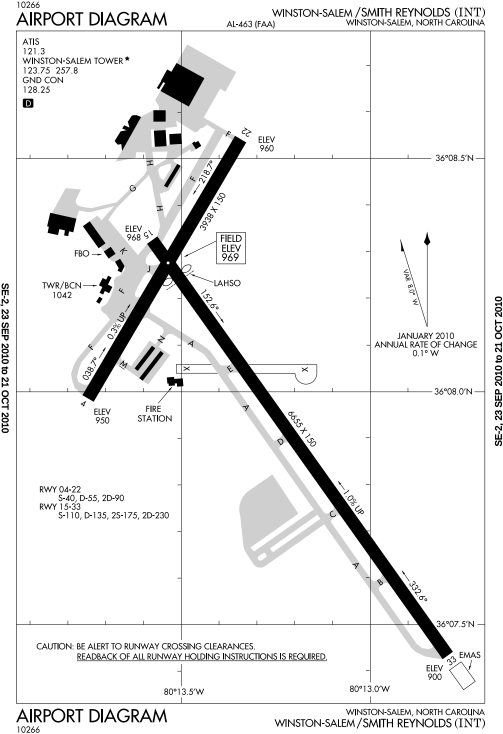
720-2

559 (600-2)

680-11/2

CIRCLING

680-1 519 (600-1)



WINSTON SALEM SMITH REYNOLDS (INT) 3 NE UTC-5(-4DT) N36°08.02' W80°13.32' FUEL 100LL, JET A OX 1, 2, 3, 4 LRA ARFF Index—See Remarks

HOLD SHORT POINT

TODA-3938

TODA-6655

TODA-3938

04 - 22

RWY 15-33: H6655X150 (ASPH-GRVD) S-110, D-135, 2S-175, 2D-230 HIRL RWY 15: REIL. PAPI(P4L)—GA 3.0°TCH 36'. Thid dsplcd 586'. Bldg. RWY 33: MALSR.

NOTAM FILE INT

LANDING

RWY 33

RWY 15: EMAS RWY 33: EMAS

RAWIH REENO NDB (LOM) 317

NDB (MHW) 254 LLW

(T) VORW/DME 111.6 RBX

ILS 110.3

YADKINVILLE LONE HICKORY

YANCEYVILLE CASWELL

RWY 04-22: H3938X150 (ASPH) RWY 04: Trees.

LAND AND HOLD SHORT OPERATIONS RUNWAY DECLARED DISTANCE INFORMATION RWY 04: TORA-3938

RWY 15: TORA-6655 RWY 22: TORA-3938

RWY 33: TORA-6655 TODA-6655 ASDA-6655 ARRESTING GEAR/SYSTEM

I-INT

WOODVILLE N36°15.78′ W76°17.88′

WRIGHT BROTHERS N35°55.23′ W75°41.82′

(80C)

NOTAM FILE RDU

RWY 16-34: 2000X60 (TURF)

COMMUNICATIONS: CTAF 122.9

(6W4)

COMMUNICATIONS: CTAF 122.9 ZEPHYR N36°18.79′ W80°43.40′

NOTAM FILE RDU RWY 04-22: 1735X150 (TURF) RWY 04: Brush.

RWY 16. Road

6 S

RWY 34: Trees.

2 W UTC-5(-4DT)

RWY 22: Trees.

NDB (MHW) 326 ZEF 242° 3.6 NM to Elkin Muni.

Rwy 34 dep make left turn for noise and obstruction avoidance.

unavailable when twr clsd. When twr clsd ACTIVATE REIL Rwy 15 and MALSR Rwy 33—CTAF. Flight Notification Service (ADCUS) avbl.

WEATHER DATA SOURCES: ASOS (336) 661-3096. LAWRS. COMMUNICATIONS: CTAF 123.75 ATIS 121.3

(R) GREENSBORO APP/DEP CON 124.35

WINSTON SALEM TOWER 123.75 (1145-0230Z‡) AIRSPACE: CLASS D svc 1145-0230Z tother times CLASS G.

RADIO AIDS TO NAVIGATION: NOTAM FILE GSO.

Chan 53

GREENSBORO (H) VORTAC 116.2 GSO Chan 109

S-40, D-55, 2D-90

RWY 22: PAPI(P2L)-GA 3.0°TCH 39'. Trees.

DIST AVBL

6010

ASDA-3938

ASDA-6655

ASDA-3938

MIRL

IDA-3938

LDA-6069

LDA-3938

LDA-6655

0.3% up NE

IN N36°04.26′ W80°10.01′

UNICOM 122.95

Rwy 33. Class IB. LOM REENO NDB. GS unusable byd 7° left and byd 4° right of course.

at Dare Co Rgnl. 10/08W.

VOR unusable 281°-318° blo 8000′, 319° blo 4000′ and 320°-280°. Unmonitored 2300-1300Z‡.

UTC-5(-4DT) N36°03.08' W80°41.37'

AIRPORT REMARKS: Attended irregularly. Call 336-463-4680. Acft opr from Piney Ridge Arpt 1.3 mi northwest. Acft parked 90' from centerline at rwy mid point. Rwy 16-34 has 3% grade, winds permitting tkf Rwy 34 and ldg Rwy 16. P-lines 500'-1000' north Rwy 16 thld. No flt training or student pilots only experienced pilots permitted.

N36°23.98′ W79°23.57′

AIRPORT REMARKS: Unattended. Deer on and invof arpt. Model acft activity on arpt. Rwy 04-22 +50'-70' trees along

both sides of rwy. Occasional nighttime military ops. Rwy 04-22 marked with yellow cones.

NOTAM FILE RDU.

NOTAM FILE ECG.

101° 6.0 NM to Elizabeth City CG Air Station/Rgnl.

Not insp.

NOTAM FILE MOI.

332° 4.6 NM to fld. Unmonitored when twr clsd.

N36°02.74′ W79°58.58′ 297° 13.1 NM to fld. 879/03W.

GND CON 128.25

passenger seats 0400-1200Z‡ except 24 hr PPR. ARFF Index B coverage also avbl, call arpt manager 336-767-6361. Boeing 727-200 series are restricted to rwy 15-33, terminal ramp, and Twy A and Twy F only. Rwy 33 touchdown rwy visual range avbl. HIRL Rwy 15-33 preset on med ints when twr clsd, MIRL Rwy 04-22

AIRPORT REMARKS: Attended continuously, Class IV, ARFF Index A. CLOSED to air carrier opr with more than 30

1.0% up NW

CINCINNATI

IAP, AD

H-9B. 12H. L-25D. 36F

WASHINGTON

CHARLOTTE

CINCINNATI

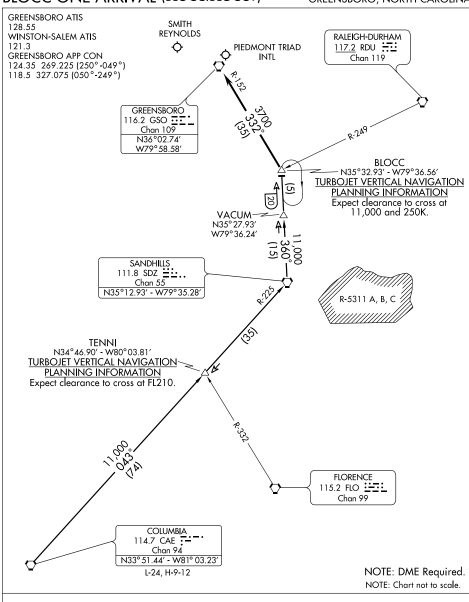
CINCINNATI

CINCINNATI

L-25D

L-35C

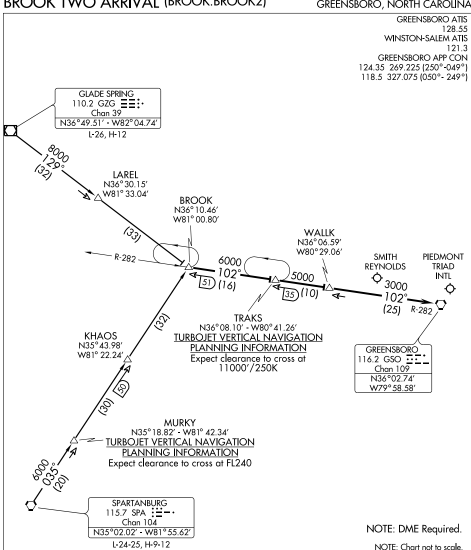
L-35D



COLUMBIA TRANSITION (CAE.BLOCC1): From over CAE VORTAC via CAE R-043 and SDZ R-225 to SDZ VORTAC, then via SDZ R-360 to BLOCC INT. Thence. . . .

. . . . From over BLOCC INT via GSO R-152 to GSO VORTAC. Expect radar vectors to final approach course.

SE-2,

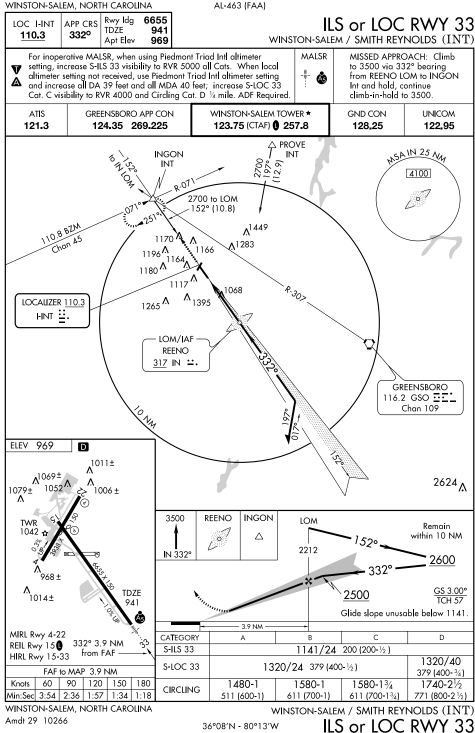


GLADE SPRING TRANSITION (GZG.BROOK2): From over GZG VOR/DME via GZG R-129 to BROOK INT. Thence. . . .

SPARTANBURG TRANSITION (SPA.BROOK2): From over SPA VORTAC via SPA R-035 to BROOK INT. Thence. . . .

. .From over BROOK INT via GSO R-282 to GSO VORTAC. Expect radar vectors to final approach course.

SE-2, 23 SEP 2010 to 21 OCT 2010



SE-2, 23 SEP 2010 to 21 OCT 2010

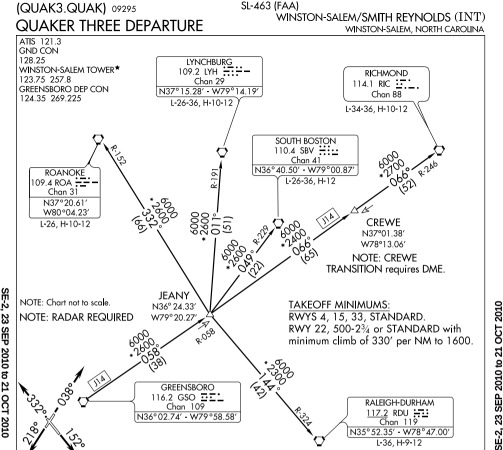
SE-2,

LAND AND HOLD SHORT OPERATIONS (LAHSO)

LAHSO is an acronym for "Land and Hold Short Operations." These operations include landing and holding short of an intersection runway, an intersecting taxiway, or other predetermined points on the runway other than a runway or taxiway. Measured distance represents the available landing distance on the landing runway, in feet.

Specific questions regarding these distances should be referred to the air traffic manager of the facility concerned. The Aeronautical Information Manual contains specific details on hold-short operations and markings.

The Northadiod information Mandal Contains opening details of hold short operations and markings.			
CITY/AIRPORT	LDG RWY	HOLD-SHORT POINT	MEASURED DISTANCE
CHARLESTON, SC			
CHARLESTON AFB/INTL (CHS)	03	15-33	5,543 feet
	15	03-21	5,700 feet
	33	03-21	2,900 feet
GREENSBORO, NC			
PIEDMONT TRIAD INTL (GSO)	14	05R-23L	3,450 feet
	23	14-32	9,200 feet
WINSTON-SALEM, NC			
SMITH REYNOLDS (INT)	33	04-22	6,010 feet



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 4: Climb heading 038°. Thence.... TAKEOFF RWY 15: Climb heading 152°. Thence....

TAKEOFF RWY 22: Climb heading 218°. Thence....

TAKEOFF RWY 33: Climb heading 332°. Thence....

TURBOJETS: Maintain 4000. TURBOPROP/PROP: Maintain 2500 or assigned altitude.

. . . Expect vector to intercept assigned radial associated with issued transition. Proceed via the depicted radial to the transition fix then as filed. If no transition assigned, expect vector to appropriate fix. Expect filed altitude/flight level ten minutes after departure.

N35°52.35′ - W78°47.00′ L-36, H-9-12

WINSTON-SALEM/SMITH REYNOLDS (INT)

DEPARTURE ROUTE DESCRIPTION (CONTINUED)

RICHMOND TRANSITION (QUAK3.RIC): From over GSO VORTAC via GSO R-058 to JEANY INT then via GSO R-058 and RIC R-246 to CREWE DME fix. Then via RIC

R-246 to RIC VORTAC.

LYNCHBURG TRANSITION (QUAK3.LYH): From over GSO VORTAC via GSO R-058 to

JEANY INT then via LYH R-191 to LYH VORTAC. RALEIGH-DURHAM TRANSITION (QUAK3.RDU): From over GSO VORTAC via GSO

R-058 to JEANY INT then via RDU R-324 to RDU VORTAC.

ROANOKE TRANSITION (QUAK3.ROA): From over GSO VORTAC via GSO R-058 to JEANY INT then via ROA R-152 to ROA VORTAC.

SOUTH BOSTON TRANSITION (QUAK3.SBV): From over GSO VORTAC via GSO R-058

to JEANY INT then via SBV R-229 to SBV VORTAC.

TAKEOFF OBSTACLE NOTES:

SE-2, 23 SEP 2010 to 21 OCT 2010

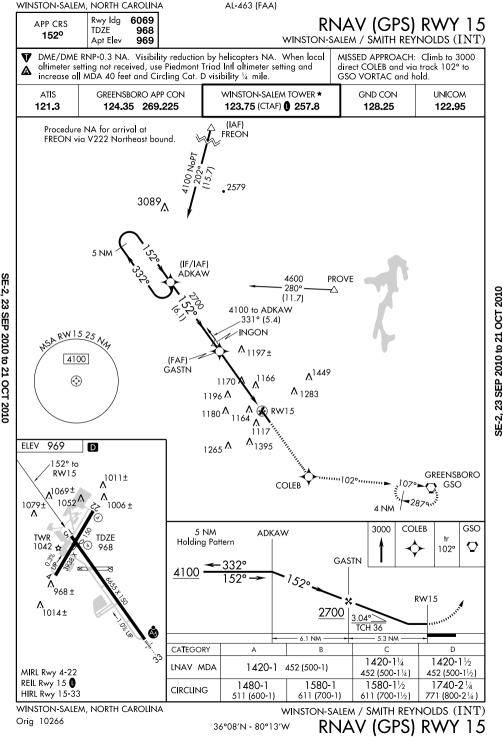
RWY 4: Multiple trees beginning 1,014' from DER, 159' left of centerline, up to 92' AGL/1,041' MSL. Multiple trees beginning 2' from DER, 195' right of centerline, up to 62' AGL/1,051' MSL. RWY 15: Bush and multiple trees beginning 109' from DER, 237' left

of centerline, up to 81' AGL/960' MSL. Multiple trees beginning 123' from DER, 433' right of centerline, up to 66' AGL/ 945' MSL.

RWY 22: Multiple trees beginning 376' from DER, 136' left of centerline, up to 65' AGL/1,014' MSL. Antenna 4,538' from DER, 1,044' left of centerline, 189' AGL/1,138' MSL. Tower 2.1 NM from

DER, 2,784' left of centerline, 468' AGL/1,395' MSL. Antenna on building 2.3 NM from DER, 3,230' left of centerline, 460' AGL/ 1.376' MSL. RWY 33: Floodlight, multiple hangars, poles, and trees beginning 230' from

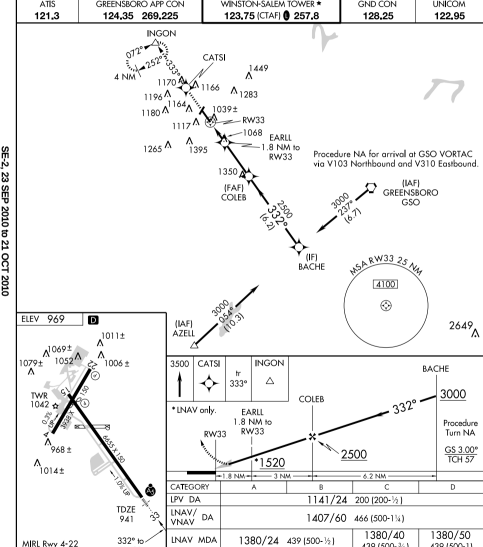
DER, 41' left of centerline, up to 74' AGL/1,083' MSL. Pole, windsock, multiple buildings and trees beginning 13' from DER, 141' right of centerline, up to 85' AGL/1,084' MSL.



AL-463 (FAA)

RNAV (GPS) RWY 33 WINSTON-SALEM / SMITH REYNOLDS (INT)

For inoperative MALSR, when using Piedmont Triad Intl altimeter setting, increase LPV all Cats. visibility to 1 mile. Baro-VNAV NA when using Piedmont Triad Intl MALSR MISSED APPROACH: altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA Climb to 3500 direct CATSI below -16°C (4°F) or above 47°C (116°F). DME/DME RNP-0.3 NA. Visibility (A) and via 333° track to A reduction by helicopters NA. When local altimeter setting not received, use INGON and hold, continue Piedmont Triad Intl altimeter setting and increase all DA 39 feet, and all MDA 40 climb-in-hold to 3500. feet, increase LNAV/VNAV all Cats. and Circling Cat. D visibility ¼ mile. GREENSBORO APP CON WINSTON-SALEM TOWER ★ GND CON **ATIS** UNICOM



WINSTON-SALEM, NORTH CAROLINA Orig 10266

RW33

WINSTON-SALEM / SMITH REYNOLDS (INT)

1580-1

611 (700-1)

439 (500-34)

1580-1³/₄

611 (700-134)

REIL Rwy 15 1

HIRL Rwy 15-33

36°08'N - 80°13'W

CIRCLING

1480-1

511 (600-1)

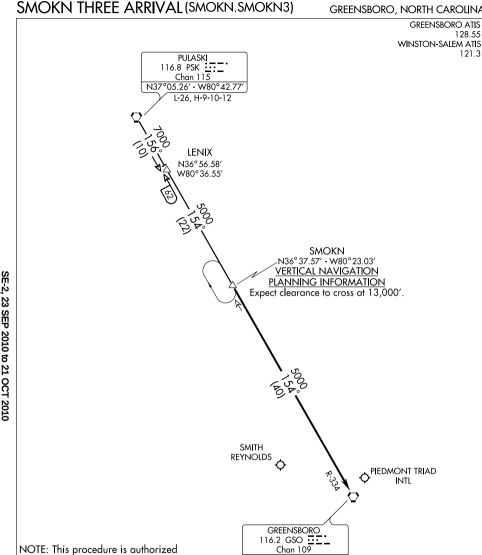
(GPS)

439 (500-1)

1740-21/2

771 (800-21/2)

SE-2, 23 SEP 2010 to 21 OCT 2010



PULASKI TRANSITION (PSK.SMOKN3): From over PSK VORTAC via PSK R-156 to LENIX INT. Thence via GSO R-334 to SMOKN INT. Thence....

. . . . From over SMOKN INT via GSO R-334 to GSO VORTAC. Expect radar vectors to final approach course.

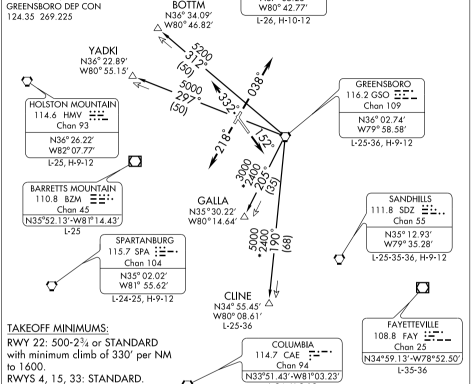
N36°02.74′ - W79°58.58′

for propeller aircraft only.

NOTE: Chart not to scale.

(TRI6.TRI) 09295 WINSTON-SALEM/SMITH REYNOLDS (INT) TRIAD SIX DEPARTURE SL-463 (FAA) WINSTON-SALEM, NORTH CAROLINA ATIS 121.3 PULASKI GND CON 116.8 PSK :--128.25 Chan 115 WINSTON-SALEM TOWER * 123.75 (CTAF) 257.8 N37°05.26' BOTTM GREENSBORO DEP CON W80° 42.77′ N36° 34.09′ W80° 46.82′ 124.35 269.225 L-26, H-10-12 YADKI N36° 22.89′ W80° 55.15 GREENSBORO 116.2 GSO **⊡⊡** HOLSTON MOUNTAIN Chan 109 114.6 HMV ∷∷ N36° 02.74′

23 SEP 2010 to 21 OCT 2010





DEPARTURE ROUTE DESCRIPTION

L-24, H-9-12

TAKEOFF RWY 4: Climb heading 038°. Thence. . . . TAKEOFF RWY 15: Climb heading 152°. Thence. . . .

TAKEOFF RWY 22: Climb heading 218°. Thence. . . .

TAKEOFF RWY 33: Climb heading 332°. Thence. . . .

Turbojets: Maintain 4000.

NOTE: RADAR and DME Required.

Turboprop/Prop: Maintain 2500 or assigned altitude. Expect vector to intercept assigned radial associated with the issued transition.

Proceed via the depicted radial to the transition fix; thence as filed. If no transition assigned, expect vector to the appropriate fix. Expect filed altitude/flight level ten minutes after departure. (NARRATIVE ON FOLLOWING PAGE)

TRIAD SIX DEPARTURE

NOTE: Chart not to scale.

SE-2, 23 SEP 2010 to 21 OCT 2010

SE-2, 23 SEP 2010 to 21 OCT 2010

BOTTM TRANSITION (TRI6.BOTTM): From over GSO VORTAC via GSO R-312 to BOTTM. CLINE TRANSITION (TRI6.CLINE): From over GSO VORTAC via GSO R-190 to CLINE.

GALLA TRANSITION (TRI6.GALLA): From over GSO VORTAC via GSO R-205 to GALLA. YADKI TRANSITION (TRI6.YADKI): From over GSO VORTAC via GSO R-297 to YADKI.

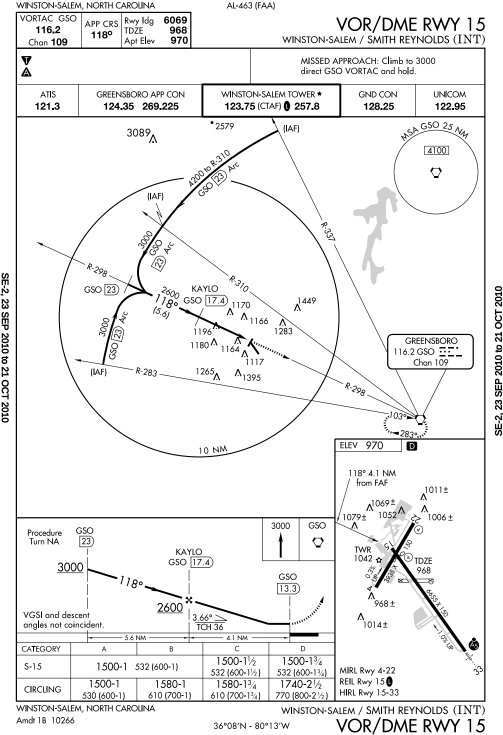
TAKEOFF OBSTACLE NOTES:

Multiple trees beginning 1,014' from DER, 159' left of centerline, **RWY 4**: up to 92' AGL/1,041' MSL. Multiple trees beginning 2' from DER, 195' right of centerline, up to 62' AGL/1,051' MSL. RWY 15: Bush and multiple trees beginning 109' from DER, 237' left

of centerline, up to 81' AGL/960' MSL. Multiple trees beginning 123' from DER, 433' right of centerline, up to 66' AGL/ 945' MSL.

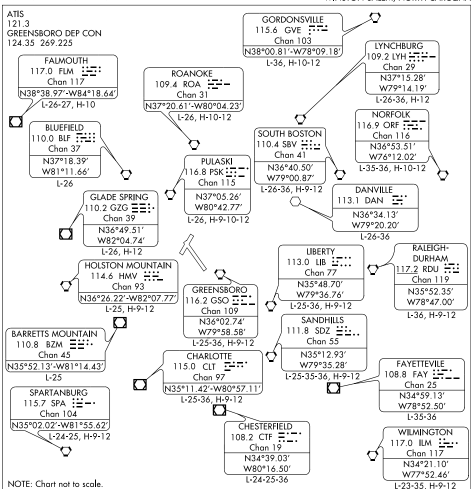
RWY 22: Multiple trees beginning 376' from DER, 136' left of centerline, up to 65' AGL/1,014' MSL. Antenna 4,538' from DER, 1,044' left of centerline, 189' AGL/1,138' MSL. Tower 2.1 NM from DER, 2,784' left of centerline, 468' AGL/1,395' MSL. Antenna on building 2.3 NM from DER, 3,230' left of centerline, 460' AGL/ 1,376' MSL. RWY 33: Floodlight, multiple hangars, poles, and trees beginning 230' from

DER, 41' left of centerline, up to 74' AGL/1,083' MSL. Pole, windsock, multiple buildings and trees beginning 13' from DER, 141' right of centerline, up to 85' AGL/1,084' MSL.



WINSTON ONE DEPARTURE

WINSTON-SALEM, NORTH CAROLINA



DEPARTURE ROUTE DESCRIPTION

All aircraft cleared as filed.

TURBOJETS: Fly runway heading or heading assigned by tower, maintain 5000 feet or assigned altitude. Thence....

PROPELLER AIRCRAFT: Fly runway heading or heading assigned by tower, maintain assigned altitude. Thence....

....Expect vectors to join filed route. Expect filed altitude 10 minutes after departure.

WINSTON-SALEM/SMITH REYNOLDS (INT)

V